



Build a server and an interactive web application.



Introduction to Part- A: Build a server.



the course:	• This course takes you through the process of assembling a PC, provides step-by-step guidance on how to assemble a server with the components such as the motherboard, processor, and RAM that make up the system unit, as well as how to install the operating system to complete a fully functioning computer, install necessary software for developing web application. So, if you've ever wondered what it takes to build your own PC, join the course for this adventure.
	Part- B: Build an interactive web application.
	 This course will also help you to build an interactive web application using React as frontend, Spring boot as backend and MariaDB database. Front-end side is made with React, React Router, Axios. The back-end server uses Spring Boot with Spring Web MVC for REST APIs and Spring Data JDBC for interacting with MariaDB database.
What does this	Part- A: Build a server.
course aim to achieve?	• The objective of this course is to provide knowledge about assembling a PC and setting up a web server.
	Part- B: Build an interactive web application.
	 You'll learn the major components of web application architectures, build a fully functional full-stack web application.
What is being	Part- A: Build a server.
built in this course:	 Build a computer from ground up, and then install the necessary operating system and packages for web application.
	Part- B: Build an interactive web application.

	research Dark
	 Build a responsive Restaurant table reservation web application with following features: Customer Login & Registration Book a Slot Admin Login View Bookings Clear Bookings Check Booking Availability
How is it being tested:	Verify the installed java version. Verify with the default resin web page. Verify the installed node and npm version. View the MariaDB test database. Test the web application on the local environment.
Course Prerequisites	Understanding of JavaScript programming basics. Basic Java programming. Knowledge on SQL.





Build a server.







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Aim

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Installing Google Chrome





Prerequisites

Торіс	Resources
PC Build Guide	Link

<u>Aim</u>

The objective of this course is to provide knowledge about assembling a PC and setting up a dedicated web server.

Components

S.no	Components	Quantity	Cost
1	Motherboard 310 MH	1 No	5,550/-
2	Intel I3 8th Gen CPU	1 No	5,050/-
3	8GB DDR RAM	1 No	1,800/-
4	1 TB HDD Drive	1 No	3,050/-
5	ZEBRONICS 18.5" Monitor	1 No	4499/-
6	DELL Mouse	1 No	250/-
7	DELL Keyboard	1 No	450/-
8	450W Power supply SMPS	1 No	650/-
9	Atx Cabinet with SMPS 450W Zeb	1 No	1,850/-
10	SanDisk 16 GB Pen drive (USB)	1 No	260/-















Cabinet

Monitor

Motherboard

Processor

Power Supply Unit

Mouse





RAM

Hard Disk

Pen Drive



Keyboard

Server and Web Application





Assembling the PC



STEP 2: MOUNT MOTHERBOARD

① Screw motherboard standoffs into the case



The motherboard sits on top of the motherboard standoffs which screw into the computer case mounting points.

The top of the standoff has a thread for the motherboard mounting screws to screw into.

② Punch out rear I/O plate from the case (if existing) and replace it with the motherboard I/O plate

③ Fasten the motherboard in place on top of the mounting standoffs

Install the mounting standoffs in the case positions that match the screw mounting holes on your motherboard.

3

1





STEP 3: MOUNT PROCESSOR (CPU)

- ① Locate the CPU socket holder on the motherboard
- O Lift up the latch lever to release and hinge open the CPU socket cover
- ③ Holding the CPU by its sides, line up any alignment notches or the triangle on the corner of the CPU to the triangle marked on the motherboard to ensure the correct orientation

Gently place it straight down into the motherboard socket to seat the CPU



Output: Construction of the construction of



Don't apply force to seat the CPU. Avoid touching or pressing down on the back of the CPU with your fingers, as any residue from your hands can destroy the heat transfer surface for the cooler which will be mounted next.

STEP 4: INSTALL CPU COOLER

3

 If required*, apply thermal paste to the back of CPU



- ② Seat CPU heatsink/cooler and fix in position
- ③ Plug the power cable attached to the cooler fan into the motherboard connector



Fan pow

Some CPU coolers do come with a thermal pad already applied, in which case you can skip step ①. If yours doesn't, you will need to apply thermal paste to the CPU surface before seating the CPU cooler in position.





STEP 5: INSTALL POWER SUPPLY (PSU)

- ① Mount the power supply and fasten with screws to the case mounting points
- ② Plug the largest cabling connector from the power supply cabling into the motherboard power connector
- 3 Plug the 8-pin cabling connector from the power supply cabling into the CPU power connector





② Connect the drive to the motherboard using a SATA cable



In other cases you might need to mount your own case fans, or you may even choose to run your computer without any case fans at all.

① Mount any case fans within your case as required using the supplied screws or clips

② Connect any case fan power connectors to the multiple fan headers located at various places on the motherboard IITM INCUBATION CELL

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resė





③ Identify the cabling from the front panel ports of your PC* These front panel connectors will need to be plugged into the motherboard so that buttons and inputs/outputs (I/O) on your case front panel will work



③ Connect any front panel USB connectors to the motherboard USB headers

6 Connect the front panel case connectors to the motherboard front panel I/O headers

Different computer cases may have slightly different I/O connections, but generally both the connectors and motherboard headers are labelled, so use these to your advantage when working out where to plug each cabling connector!

STEP 11: CLOSE CASE & CONNECT PERIPHERALS

2

- ① Place the side cover back on
- ② Secure the side panel with case screws
- ③ Connect peripheral devices including mouse, monitor, keyboard, speakers etc.



Creating a Bootable USB drive for CentOS Installation

• Note: Require 16GB Pen drive (USB).

Step 1

<u>Note</u>: Download CentOS installer file in a windows PC or laptop and follow the process.

Download CentOS 7 IOS file from here.

Step 2

<u>Note</u>: Download and Install PowerISO in a windows PC or laptop and follow the process.

Download PowerISO v8.1(64- bit) from here.





Flash CentOS ISO file to the USB Stick

- 1) Start PowerISO.
- 2) Insert the USB drive you intend to make bootable.
- 3) Choose the menu "Tools > Create Bootable USB Drive...".
- 4) In "Create bootable USB Drive" dialog, click "Browse" button to open the iso file for CentOS.
- 5) Select the USB drive from the "Destination USB drive" list.
- 6) Choose the proper writing method. "Raw-write" is recommended.
- 7) Click "Start" button to start creating bootable USB drive for Linux.

Installing CentOS

Step 1

Boot the USB, Select Install CentOS 7 from the boot menu.







Select the language and continue.

·		CENTOS 7 INSTALLATION
		E us
What lang	WELCOME T	O CENTOS 7.
English	English	English (United States)
Afrikaans	Afrikaans	English (United Kingdom)
አማርኛ	Amharic	English (India)
العربية	Arabic	English (Australia)
অসমীয়া	Assamese	English (Canada)
Asturianu	Asturian	English (Denmark) English (Ireland)
Беларуская	Belanusian	English (New Zealand)
Български	Bulgarian	English (Nigeria)
বাংলা	Bengali	English (Hong Kong SAR China)
Bosanski	Bosnian	English (Philippines)
Català	Catalan	English (Singapore)
Čeština	Czach	English (South Africa)
Cymraed	Wolch	English (Zambia)
Dansk	Danish	English (Botswana)
	L'ATTION .	
Type here to search		

Step 3

Set the Date and Time/ Time zone.



Server and Web Application





Select the Installation source.

- you can specify locally available installation media.

INSTALLATION DESTINATION	CENTOS 7 INSTALLATION
evice Selection	
Select the device(s) you'd like to install to. They will be left untouched until you	click on the main menu's "Begin Installation" button.
Local Standard Disks	
29.87 GB	
-0	
ATA VBOX HARDDISK	
sda / 29.87 GB free	
	Disks left unselected here will not be touched
Specialized & Network Disks	
Add a disk	
	Disks left unselected here will not be touched
ther Storage Options	
Partitioning	
Automatically configure partitioning. O I will configure partitioning.	
I would like to make additional space available.	
Encryption	
Encrypt my data. You'll set a passphrase later.	
Karana ana ang kanana ang kanana ang	1 disk selected: 20 87 GB canacity: 20 87 GB free

Step 5

Choose Installation Destination

- Select the I will configure partitioning checkbox and choose Done.
- If you do not have enough free space, you can reclaim disk space and instruct the system to delete files.
 - Total space 250 GiB

Server and Web Application





- /Boot part 2048 MiB size
- Swap 16384 MiB
- / remaining available space

	n	centos-root			
DATA SYSTEM /boot	500 MB	Name: Mount Point:	root		
sdal /	27 GB	Label:			
centos-root swap centos-swap	2.04 GB	Desired Capacit Device Type:	y: 27 GB	v	C Encrypt
		File System:	xfs	v	Reformat
		Volume Group	centos	(4 MB free) 🗸	Modify
+ - X C AILANE SPACE 23.31 MB 29.87 GB storage device selected					Recet All

- Select the server with GUI option.





OFTWARE SELECTION	CENTOS LINUX 7 INSTALLATIO 땐 us Help!
Base Environment	Add-Ons for Selected Environment
 Minimal Install Basic functionality. Compute Node Installation for performing computation and processing. Infrastructure Server Server for operating network infrastructure services. File and Print Server File, print, and storage server for enterprises. Basic Web Server Server for serving static and dynamic internet content. Virtualization Host Minimal virtualization host. Server with GUI Server for operating network infrastructure services, with a club 	 Backup Server Software to centralize your infrastructure's backups. DNS Name Server This package group allows you to run a DNS name server (BIND) on the system. E-mail Server Allows the system to act as a SMTP and/or IMAP e- mail server. FTP Server Allows the system to act as an FTP server. File and Storage Server CIFS, SMB, NFS, iSCSI, iSER, and iSNS network storage server. Hardware Monitoring Utilities A set of tools to monitor server bardware.
 GNOME Desktop GNOME is a highly intuitive and user friendly desktop environment. KDE Plasma Workspaces The KDE Plasma Workspaces, a highly-configurable section. 	 High Availability Infrastructure for highly available services and/or shared storage. Identity Management Server Centralized management of users, servers and authentication policies.

Configure Network IP & Host Name.

- 1) Set the Hostname
 - In our example, we will set the Hostname as webapp.localhost.com, where webapp is the hostname while localhost.com is the domain.
- 2) To add a static IPv4 address:
 - Turn ON Ethernet.
 - Select configure.
 - Click the Add button to add a static IP address.
 - Enter the information of your network domain. For example
 - IP Address (192.168.0.10)
 - Netmask Address (255.255.255.0)
 - Gateway Address (192.168.0.254)
 - DNS Servers Address (192.168.0.12)
 - Click Save to confirm your changes.

			CENTOS Z INISTALLATION	research park
Done			et us Help!	
Ethernet (enpUs3) Intel Corporation 82540EM G	igabit Ethernet Controller (Hardware Address Speed 1000 Mb/s	(enp0s3) OFF	
+ -			Configure	
Host name: server.phoenixna	p.com	Арріу	Current host name: localhost	
tep 8 Pefine Root Pass	sword & Use	er Creation	CENTOS 7 INSTALLATION ⊞ us	
tep 8 Define Root Pass DOT PASSWORD OR The Root	root account is used for admini t Password:	er Creation	CENTOS 7 INSTALLATION I us for the root user.	
tep 8 Define Root Pass DOT PASSWORD OVE The Root	sword & Use	er Creation	CERTOS 7 INSTALLATION	
tep 8 Define Root Pass DOT PASSWORD OT The Roo Con	sword & Use	er Creation	for the root user.	
tep 8 Define Root Pass DOT PASSWORD Vee The Roo Con	sword & Use	er Creation	for the root user.	
tep 8 Define Root Pass DOT PASSWORD The Root	sword & Use	er Creation	for the root user.	

USER		\$	CENTOS 7 INSTALLATIO
Full name	LinuxTechi		
Username	linuxtechi		
	Tip: Keep your username shorter than 32 characters and do not use s Make this user administrator Require a password to use this account	paces.	
Password	•••••		
		-	Strong
Confirm password			

Once done, remove any installation media and reboot your computer.

		IFIGURATION		CENTOS 7 INSTALLATION
Cent	DS USER	RSETTINGS		
	C	ROOT PASSWORD Root password is set	-	USER CREATION No user will be created
	Complet	te!		
	Cent(start	OS is now successfully installed on yo : using it!	ur system and ready for y	ou to use! Go ahead and reboot to
				REDOL
	🛆 Us	se of this product is subject to the licen	se agreement found at /us	sr/share/centos-release/EULA

Server and Web Application

res

arch bark





Installing Oracle Java JDK 17

Step 1

To give sudo access to a user

- 1. Open Terminal
 - Using Shortcut (CTRL+ALT+T).
- 2. First, Switch to the root user.

sudo su

3. Use the visudo command to edit the configuration file:

[root@localhost ~]\$ visudo

4. This will open /etc/sudoers for editing. To add a user and grant full sudo privileges, add the following line:

[webapp] ALL=(ALL:ALL) ALL

5. Save and exit the file.



Step 2

1. First, switch to the root user.

[webapp@localhost ~]\$ sudo su

- 2. Enter your root password.
- 3. Then, download Oracle Java JDK 17 using the wget command in the terminal.

```
[root@webapp ~]$ wget https://download.oracle.com/java/17/latest/jdk-17_lin
ux-x64_bin.rpm
```

4. And then, install Oracle Java JDK 17 using the rpm command.

[root@webapp ~]\$ rpm -ivh jdk-17_linux-x64_bin.rpm

5. After the installation of Java, use the below command to verify the version.





[root@webapp ~]\$ java -version

Output:

java version "17.0.1" 2021-10-19 LTS

Java(TM) SE Runtime Environment (build 17.0.1+12-LTS-39)

Java HotSpot(TM) 64-Bit Server VM (build 17.0.1+12-LTS-39, mixed mode, shar ing)

Starting Resin for development

Step 1

1. Link /usr/java to the Java home or set environment variable JAVA_HOME.

[root@webapp ~]\$ vi /etc/bashrc

or

[root@webapp ~]\$ vim ~/.bashrc

2. Add the following line at the end:

export JAVA_HOME=/usr/java/jdk-17.0.2

3. Save and exit the file.

:wq

or

:q!

Step 2

7

1. Download the resin package and unzip it.

[webapp@localhost ~]\$ wget -c http://caucho.com/download/resin-4.0.63.tar.g

[webapp@localhost ~]\$ tar zxf resin-4.0.63.tar.gz

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2. Navigate to resin directory.

[webapp@localhost ~]\$ cd resin-4.0.63

3. Install openssl-devel package.

[webapp@localhost resin-4.0.63]\$ yum install -y openssl-devel

- 4. Compile and install.
- Define the location of Resin and Set JAVA_HOME using the syntax
 JAVA_HOME=path to JDK. For example, JAVA_HOME= /usr/java/jdk17.0.2/.

[webapp@localhost resin-4.0.63]\$./configure --prefix=/home/webapp/resin-4. 0.63 --with-java-home=/usr/java/jdk-17.0.2 --enable-64bit --enable-64bit-jn i --enable-64bit-plugin --enable-debug

[webapp@localhost resin-4.0.63]\$ make

[webapp@localhost resin-4.0.63]\$ make install

5. Use the following method to start the resin installed by compiling.

[webapp@localhost ~]\$ /home/webapp/resin/bin/./resin.sh start

6. Finally, to verify that resin is working as expected, open http://localhost:8080 in your browser, and you will see the default resin page.

Configuring firewall

Allow traffic on port 8080.

[root@webapp ~]\$ firewall-cmd --zone=public --add-port=8080/tcp --permanent

Installing Node.js and npm from Node Source repository

1. Next, add the NodeSource repository to the system with:

[root@webapp ~]\$ curl -sL https://rpm.nodesource.com/setup_14.x | bash





 The output will indicate you to use the following command if you want to install Node.js and npm:

[root@webapp ~]\$ yum install –y nodejs

3. Finally, verify the installed software with the commands:

[root@webapp ~]\$ node -v

Your result should be similar to this:

v14.9.2

[root@webapp ~]\$ npm -version

Your result should be similar to this:

6.13.6

Enabling MariaDB

1. We'll start the daemon with the following command:

[webapp@localhost ~]\$ sudo systemctl start mariadb

2. systemctl doesn't display the outcome of all service management commands, we'll use the following command:

[webapp@localhost ~]\$ sudo systemctl status mariadb

3. If MariaDB has successfully started, the output should contain "Active: active (running)" and the final line should look something like:

Dec 01 19:06:20 centos-512mb-sfo2-01 systemd[1]: Started MariaDB database s erver.

4. Next, let's take a moment to ensure that MariaDB starts at boot, using the systemctl enable command, which will create the necessary symlinks.

[webapp@localhost ~]\$ sudo systemctl enable mariadb





Securing the MariaDB Server

1. MariaDB includes a security script to change some of the less secure default options for things like remote root logins and sample users. Use this command to run the security script:

[webapp@localhost ~]\$ sudo mysql_secure_installation

2. The script will prompt you to set up the root user password.

Testing the Installation

We can verify our installation and get information about it by connecting with the mysqladmin tool, a client that lets you run administrative commands. Use the following command to connect to MariaDB as root (-u root), prompt for a password (-p), and return the version.

[webapp@localhost ~]\$ mysqladmin -u root -p version

You should see output similar to this:

Output				
mysqladmin Ver 9.0 Distrib 5.5.50-MariaDB, for Linux on x86_64				
Copyright (c) 2000, 2016, Oracle, MariaDB Corporation Ab, and others.				
Server version	5.5.50-MariaDB			
Protocol version	10			
Connection	Localhost via UNIX socket			
UNIX socket	/var/lib/mysql/mysql.sock			
Uptime:	4 min 4 sec			

Threads: 1 Questions: 42 Slow queries: 0 Opens: 1 Flush tables: 2 Open tables: 2 7 Queries per second avg: 0.172

This indicates the installation has been successful.

Server and Web Application





Login to MySQL

First, we'll login to the MySQL server from the command line with the following command:

[webapp@localhost ~]\$ mysql -u root -p

Enter password:

Show (View) All MySQL Databases

1. To view the database, you've created simply issue the following command:

MariaDB [(none)]> SHOW DATABASES;

Your result should be similar to this:



2. To exit, type quit or exit and press [Enter].

Automate services start on reboot.

Enable MariaDB Service on Boot

[webapp@localhost ~]\$ systemctl enable mariadb.service





Start resin on Boot.

Make an entry in /etc/rc.d/ with the start command.

nano rc.local

"su -webapp -c '/home/webapp/resin/bin/./resin.sh start'"

Install Google Chrome

1. First, download Google Chrome using the following command in the terminal:

[webapp@localhost ~]\$ wget https://dl.google.com/linux/direct/google-chrome
-stable_current_x86_64.rpm

2. Then, use the yum command to install Chrome web browser:

[webapp@localhost ~]\$ sudo yum localinstall google-chrome-stable_current_x8
6_64.rpm

- 3. You can start Google Chrome from GUI itself:
- Applications > Internet > Google Chrome
- **NOTE**: Make Google Chrome as your default browser





Build an interactive web application.







Contents

Prerequisites

Aim

Software

Building the frontend of Restaurant table reservation web application using React JS

Building the backend of Restaurant table reservation web application using Spring Boot framework.

Deploying war file in the resin.

Creating a database for Restaurant table reservation web application in PostgreSQL.

Testing the web application.

Additional Tasks





Prerequisites

Торіс	Resources	
ReactJS Axios GET, POST, PUT and	Link	
DELETE Tutorial		
Spring Boot Tutorial	Link	
MariaDB Basic Tutorial	Link	

<u>Aim</u>

To learn the major components of web application architectures, build a fully functional full-stack web application.

Software

- 1. Visual Studio Code
- 2. Apache NetBeans









Building the frontend of Restaurant table reservation web application using React JS

Step 1

Install Visual Studio Code IDE

1) Import the Microsoft GPG key with this command.

sudo rpm -import https://packages.microsoft.com/keys/microsoft.asc

2) Create the repo file as below to enable the Visual Studio Code repository.

sudo nano /etc/yum.repos.d/vscode.repo

3) Add the below-given content in vscode.repo

[code] name=Visual Studio Code baseurl=https://packages.microsoft.com/yumrepos/vscode enabled=1 gpgcheck=1 gpgkey=https://packages.microsoft.com/keys/microsoft.asc

4) Save and exit the vscode.repo



5) Install the latest version of Visual Studio Code with this command.

sudo yum install code

6) Now that VS Code is installed on your CentOS system now you can open it from Applications -> Programming -> Visual Studio Code.

Step 2

Create a responsive Restaurant table reservation web application there will be an admin interface and a customer interface. The customer interface is to register, sign in and





reserve a table as per the availability of the seats and the admin interface is to sign in and manage table booking.

App Flow

Customers create an account $\rightarrow \text{login} \rightarrow \text{books a slot.}$

Admin login \rightarrow view bookings \rightarrow clear bookings

Step 3

Import the Project

1) Open Visual Studio. (Choose File > Open Folder)

刘 г	ile Edit Selection View G	o Run Termin		,		
ل 2	New Text File New File Ctrl+Alt+W New Window Ct	Ctrl+N indows+N rl+Shift+N	₩ Get Started ×			
موہ 22	Open File Open Folder Open Workspace from File Open Recent	Ctrl+O	Visual Studio Cod Editing evolved	le		
₽Ę	Add Folder to Workspace Save Workspace As Duplicate Workspace		Start C+ New File C open File		Walkthroughs Get Started with VS Code Discover the best customizations to make VS Code your:	
	Save Save As Cr Save All	Ctrl+S trl+Shift+S Ctrl+K S			Learn the Fundamentals	
	Share Auto Save Preferences		Recent reactapp C\Users\RP\Downloads rancho C\Users\RP\Downloads webUL C\Users\RP\Downloads		Boost your Productivity Get started with JavaScript and Node is Updated	
	Revert File Close Editor Close Folder Close Window	Ctrl+F4 Ctrl+K F Alt+F4	form CyUsers/RP/Downloads/app razorpay-flutter-master C:(Users/RP/Downloa More	ads\razorpay-flutte		
8				✓ Show welcome pa	ge on startup	
⊗02	7 0					R Q
-	💽 💼 🗷 🧔	🥵 🗖	🔩 🤹 🏟 🚾 刘		∧ ENG	03:33 PM 06-02-2023

- 2) Unzip the react.zip folder and select the unzip folder that contains the React application.
- 3) The directory structure of the react project will look like this.



Getting Started

Inside public folder, index.html file that will serve as our app's starting point.

- The index.html file is the root of your application. This is the file the server reads, and it is the file that your browser will display.

Next, inside src folder, index.js file is your JavaScript entry point to import dependencies, and it will be run as soon as your app has loaded.

Building our App

There will be a main parent component. Each of the individual "pages" of app will be separate components that feed into the main component.





Displaying the Initial Frame

Inside src folder, App.js will just be a component that contains UI elements for our navigation header and an empty area for content to load in.

Adding CSS

Inside **src** folder, App.css is to style the app.

Creating our Content Pages

Our app will have six pages of content.

Home Page

Admin

- Admin Login Form
- Booking Page to list bookings and clear bookings.

Customer

- Customer Register Form
- Customer Login Form
- Booking Page to book a slot.

Step 4

Create Customerregister Component

Borcelle		
	Customer Register	
	Name	
	Phone	
	Email	
	admin@gmail.com	
	Password	
	Register	

Customerregister component is for customer register.




Inside src/Customerregister folder, open Customerregister.js file and write the following code to create a simple sign-up form with name, phone, email, and password input fields and a submit button that allows for user input and subsequently POSTs the content to an API:

Inside the handleCustomerRegister function, you prevent the default action of the form. Then update the state to the data input.

We have defined states for email, name, phone, and password for holding form data.

Note: The states can only be updated using set methods as shown in the methods.

We're setting email, name, phone, and password to empty strings.

```
// Handling the customer registration form submission
```

```
handleCustomerRegister = e => {
```

```
e.preventDefault();
```

```
const data = {
```

```
email: this.state.email,
```

```
name: this.state.name,
```

```
phone: this.state.phone,
```

password: this.state.password,

```
};
```

```
this.setState({
  email: '',
  name: '',
  phone: '',
  password: '',
});
```

Using **POST** gives you the same response object with information that you can use inside of a then call.





To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.

HTTP POST request to the server and add the data to the database.

```
axios
.post("http://localhost:8080/app/customerregister", data)
.then(res => {
    if (res.data === 1) {
        alert("Registered Successfully");
    }
}
.catch(err => console.log(err));
```

};

Inside the checkUser function, you prevent the default action of the form.

The user enters their email. If a user with the provided email already exists in the database, an alert message is displayed right away.

```
// Handling the user already exists
```

```
checkUser = e => {
```

```
e.preventDefault();
```

```
const value = e.target.value;
```

```
console.log(value)
```

```
var data = '{"email":"'+value+'"}';
```

```
console.log(data);
```





Using **POST** gives you the same response object with information that you can use inside of a then call.

To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.

HTTP POST request to the server.

```
axios
.post("http://localhost:8080/app/checkuser",JSON.parse(data))
.then(res => {
    if (res.data === 1) {
        alert("User Already Exists");
    }
    else{
        this.setState({email: value});
        this.validateField("email",value);
    }
    })
    .catch(err => console.log(err));
```

};

Now, we'll call a validation after the user types in the field.

The setState method takes a callback function as a second argument, so let's pass a validation function to it.

// Handling the name change

```
handleUserInput = (e) => {
```

const name = e.target.name;

```
const value = e.target.value;
```



}



```
this.setState({ [name]: value },
  () => { this.validateField(name, value) });
```

We do two different checks for the input fields. For the email field, we check it against a regular expression to see if it's an email.

For the phone field, we check if the length is exactly of 10 characters or not.

For the password field, we check if the length is a minimum of 8 characters or not.

When the field doesn't pass the check, we set an error message for it and set its validity to false.

Then we call setState to update the formErrors and the field validity.

// Validating the field

```
validateField(fieldName, value) {
  let fieldValidationErrors = this.state.formErrors;
  let emailValid = this.state.emailValid;
  let phoneValid = this.state.phoneValid;
  let passwordValid = this.state.passwordValid;
  switch (fieldName) {
```

```
case 'email':
```

```
emailValid = value.match(/^[A-Z0-9._%+-]+@[A-Z0-9.-]+\.[A-Z]{2,4}$/i);
fieldValidationErrors.email = emailValid ? '' : ' is invalid';
```

break;

```
case 'phone':
```

```
phoneValid = value.length === 10;
```

```
fieldValidationErrors.phone = phoneValid ? '' : ' is invalid';
```

break;





```
fieldValidationErrors.password = passwordValid ? '' : ' must be atleast 8
characters';
    break;
    default:
        break;
    }
```

```
this.setState({
```

case 'password':

formErrors: fieldValidationErrors,

passwordValid = value.length >= 8;

```
emailValid: emailValid,
```

phoneValid: phoneValid,

passwordValid: passwordValid,

```
}, this.validateForm);
```

}

we pass the validateForm callback to set the value of formValid.

// Validating the form

```
validateForm() {
```

this.setState({ formValid: this.state.emailValid && this.state.phoneValid &&
this.state.passwordValid });

```
}
```

errorClass is a method we can define as:

```
errorClass(error) {
```

return (error.length === 0 ? '' : 'has-error');

```
}
```

Now when a field has an error, it has a red border around it.





Inside src/Customerregister folder, Customerregistererrors.js file is a stateless functional component (or presentational component) which simply iterates through all the form validation errors and displays them.

Inside src/Customerregister folder, Customerregister.css file is to style the form.

Step 5

Create Customerlogin Component

Borcelle		
	Customer Login	
	admin@gmail.com	
	Password	
	Create an account? Sign In	

Customerlogin component is for customer login.

Inside src/Customerlogin folder, open Customerlogin.js file and write the following code to create a simple sign-in form with email and password input fields and a submit button that allows for user input and subsequently POSTs the content to an API:

Inside the handleCustomerLogin function, you prevent the default action of the form. Then update the state to the data input.

We have defined states for email, and password for holding form data.

Note: The states can only be updated using set methods as shown in the methods.

We're setting email and password to empty strings.

```
// Handling the customer login form submission
```

```
handleCustomerLogin = e => {
```



```
e.preventDefault();
const data = {
  email: this.state.email,
  password: this.state.password,
};
  this.setState({
  email: '',
  password: '',
});
```

Using **POST** gives you the same response object with information that you can use inside of a then call.

To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.

HTTP POST request to the server.

```
axios
.post("http://localhost:8080/app/customerlogin", data)
.then(res => {
    if (res.data !== null)
    {
        console.log(res)
        this.props.history.push({pathname:'/Form',state :{
        customerid:res.data.CustomerID[0].id
        }});
    }
    else
    alert("EmailID or Password Incorrect")
```

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```
}
)
.catch(err => console.log(err));
};
```

Now, we'll call a validation after the user types in the field.

The setState method takes a callback function as a second argument, so let's pass a validation function to it.

```
// Handling the name change
handleUserInput = (e) => {
  const name = e.target.name;
  const value = e.target.value;
  this.setState({ [name]: value },
   () => { this.validateField(name, value) });
}
```

We do two different checks for the input fields. For the email field, we check it against a regular expression to see if it's an email.

For the password field, we check if the length is a minimum of 8 characters or not.

When the field doesn't pass the check, we set an error message for it and set its validity to false.

Then we call setState to update the formErrors and the field validity.

// Validating the field

validateField(fieldName, value) {

let fieldValidationErrors = this.state.formErrors;

let emailValid = this.state.emailValid;

let passwordValid = this.state.passwordValid;





```
switch (fieldName) {
      case 'email':
        emailValid = value.match(/^([\w.%+-]+)@([\w-]+\.)+([\w]{2,})$/i);
        fieldValidationErrors.email = emailValid ? '' : ' is invalid';
        break;
      case 'password':
        passwordValid = value.length >= 8;
        fieldValidationErrors.password = passwordValid ? '' : 'must be alteast 8
characters';
        break;
      default:
        break;
    }
    this.setState({
      formErrors: fieldValidationErrors,
      emailValid: emailValid,
      passwordValid: passwordValid,
    }, this.validateForm);
  }
```

we pass the validateForm callback to set the value of formValid.

// Validating the form

```
validateForm() {
```

this.setState({ formValid: this.state.emailValid && this.state.passwordValid });

}

errorClass is a method we can define as:

```
errorClass(error) {
```

```
return (error.length === 0 ? '' : 'has-error');
```

```
}
```





Now when a field has an error, it has a red border around it.

Inside src/Customerlogin folder, Customerloginerrors.js file is a stateless functional component (or presentational component) which simply iterates through all the form validation errors and displays them.

Inside src/Customerlogin folder, Customerlogin.css file is to style the form.

Step 6

Create Form Component

Borcelle		
	Logout	
	Book a Slot Name	
	Phone	
	Email	
	Number of Person	
	Date & Time	
	dd-mm-yyyy:	
	Book Now	

Form component is for booking a slot.

Inside src/Form folder, open Form.js file and write the following code to create a form with name, phone, number of person and date & time input fields and a submit button that allows for user input and subsequently POSTs the content to an API:

Inside the checkAvailability function, you prevent the default action of the form.

The user enters the number of persons. an event checks if booking slot is available or not in the database, an alert message is displayed right away.

```
// Handling the booking slot availability
```

```
checkAvailability = e => {
```

```
e.preventDefault();
```

```
const value = e.target.value;
```





```
console.log(value)
var data = '{"threshold":"'+value+'"}';
console.log(data);
```

Using **POST** gives you the same response object with information that you can use inside of a then call.

To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.

HTTP POST request to the server.

```
axios
```

```
.post("http://localhost:8080/app/checkavailability",JSON.parse(data))
```

```
.then(res => {
    if (res.data === 1) {
        alert("Slot not available");
    }
    else{
     this.setState({person: value});
     this.validateField("person",value);
    }
})
.catch(err => console.log(err));
```

};

Inside the handleBookings function, you prevent the default action of the form. Then update the state to the data input.

We have defined states for email, name, phone, customerid, person, and date & time for holding form data.





Note: The states can only be updated using set methods as shown in the methods.

We're setting email, name, person, date & time, and phone to empty strings.

```
// Handling the booking form submission
handleBookings = e => {
    e.preventDefault();
    const data = {
        email: this.state.email,
        name: this.state.name,
        person: this.state.person,
        datetime: this.state.datetime,
        phone: this.state.phone,
        customerid:this.props.location.state.customerid
    };
```

```
console.log(data);
  this.setState({
  email: '',
  name: '',
  person: '',
  datetime: '',
  phone: '',
});
```

Using **POST** gives you the same response object with information that you can use inside of a then call.

To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.





HTTP POST request to the server and add the data to the database.

```
axios
.post("http://localhost:8080/app/createbooking", data)
.then(res => {
    if (res.data === 1) {
        alert("Booked Successfully");
    }
}
.catch(err => console.log(err));
```

};

Now, we'll call a validation after the user types in the field.

The setState method takes a callback function as a second argument, so let's pass a validation function to it.

```
// Handling the name change
handleUserInput = (e) => {
  const name = e.target.name;
  const value = e.target.value;
  this.setState({ [name]: value },
   () => { this.validateField(name, value) });
}
```

We do two different checks for the input fields. For the email field, we check it against a regular expression to see if it's an email.

For the phone field, we check if the length is an exactly of 10 characters or not.





When the field doesn't pass the check, we set an error message for it and set its validity to false.

// Validating the field

```
validateField(fieldName, value) {
    let fieldValidationErrors = this.state.formErrors;
    let emailValid = this.state.emailValid;
    let phoneValid = this.state.phoneValid;
```

```
switch (fieldName) {
```

```
case 'email':
```

```
emailValid = value.match(/^([\w.%+-]+)@([\w-]+\.)+([\w]{2,})$/i);
fieldValidationErrors.email = emailValid ? '' : ' is invalid';
```

```
break;
```

```
case 'phone':
```

```
phoneValid = value.length === 10;
```

```
fieldValidationErrors.phone = phoneValid ? '' : ' is invalid';
```

break;

default:

break;

}

```
this.setState({
```

formErrors: fieldValidationErrors,

```
emailValid: emailValid,
```

phoneValid: phoneValid,

```
}, this.validateForm);
```

}

Then we call setState to update the formErrors and the field validity. we pass the validateForm callback to set the value of formValid.



}



// Validating the form

```
validateForm() {
```

this.setState({ formValid: this.state.emailValid && this.state.phoneValid });

```
errorClass is a method we can define as:
```

```
errorClass(error) {
  return (error.length === 0 ? '' : 'has-error');
}
```

Now when a field has an error, it has a red border around it.

Inside src/Form folder, FormErrors.js file is a stateless functional component (or presentational component) which simply iterates through all the form validation errors and displays them.

Inside src/Form folder, Form.css file is to style the form.

Step 7

Create Login Component

Breelle		
	Admin Login	
	Username	
	admin@gmail.com	
	Password	
l ogin component is f	or admin login.	





Inside src/Login folder, open Login.js file and write the following code to create a simple sign-in form with email and password input fields and a submit button that allows for user input and subsequently POSTs the content to an API:

Inside the handleLogin function, you prevent the default action of the form. Then update the state to the data input.

We have defined states for username, and password for holding form data.

Note: The states can only be updated using set methods as shown in the methods.

We're setting username and password to empty strings.

```
// Handling the admin login form submission
```

```
handleLogin = e => {
  e.preventDefault();
  const data = {
    username: this.state.username,
    password: this.state.password,
  };
    this.setState({
    username: '',
    password: '',
  });
```

Using **POST** gives you the same response object with information that you can use inside of a then call.

To complete the POST request, you first capture the data input. Then you add the input along with the POST request, which will give you a response. You can then console.log the response, which should show the data input in the form.

HTTP POST request to the server.





```
axios
```

```
.post("http://localhost:8080/app/login", data)
.then(res => {
    if (res.data === 1)
    {
        console.log(res)
        this.props.history.push('/Table');
    }
    else
    alert("Username or Password Incorrect")
}
).catch(err => console.log(err));
```

Now, we'll call a validation after the user types in the field.

The setState method takes a callback function as a second argument, so let's pass a validation function to it.

// Handling the name change

```
handleUserInput = (e) => {
  const name = e.target.name;
  const value = e.target.value;
  this.setState({ [name]: value },
    () => { this.validateField(name, value) });
```

}

};

We do two different checks for the input fields. For the email field, we check it against a regular expression to see if it's an email.





For the password field, we check if the length is a minimum of 8 characters or not.

When the field doesn't pass the check, we set an error message for it and set its validity to false.

// Validating the field

```
validateField(fieldName, value) {
  let fieldValidationErrors = this.state.formErrors;
  let usernameValid = this.state.usernameValid;
  let passwordValid = this.state.passwordValid;
```

```
switch (fieldName) {
```

```
case 'username':
```

```
usernameValid = value.match(/^([\w.%+-]+)@([\w-]+\.)+([\w]{2,})$/i);
fieldValidationErrors.username = usernameValid ? '' : ' is invalid';
```

break;

```
case 'password':
```

```
passwordValid = value.length >= 8;
```

```
fieldValidationErrors.password = passwordValid ? '' : ' is invalid';
```

break;

```
default:
```

break;

}

```
this.setState({
```

formErrors: fieldValidationErrors,

usernameValid: usernameValid,

passwordValid: passwordValid,

```
}, this.validateForm);
```

```
}
```





Then we call setState to update the formErrors and the field validity. we pass the validateForm callback to set the value of formValid.

// Validating the form

validateForm() {

this.setState({ formValid: this.state.usernameValid && this.state.passwordValid

});

}

errorClass is a method we can define as:

```
errorClass(error) {
```

```
return (error.length === 0 ? '' : 'has-error');
```

}

Now when a field has an error, it has a red border around it.

Inside src/Login folder, LoginErrors.js file is a stateless functional component (or presentational component) which simply iterates through all the form validation errors and displays them.

Inside src/Login folder, Login.css file is to style the form.

Step 8

Create Home Component







Home component is for home page.

Inside src/Home folder, Home.js file

Inside src/Home folder, Home.css file is to style the form.

Step 9

Create Table Component

Borcell) le					
Logo Clear Bo	ut					
	Booking ID	Name	Phone	Email	Date & Time	No of Person
1		Rishiganesh J	8056030355	rishiganesh.j@gmail.com	2022-09-09	
2		Rishiganesh J	8056030355	rishiganesh.j@gmail.com	2022-09-20	

Table component is for listing bookings and clear bookings.

Inside src/Table folder, open Table.js file and add write the following code to list bookings, subsequently GET the content from an API and to clear bookings that allows for user input, subsequently POSTs the content to an API:

You use axios.get(url) with a URL from an API endpoint to get a promise which returns a response object.

// Handling the booking list

```
async getUsersData(){
```

```
const res = await axios.get("http://localhost:8080/app/viewbooking")
```

```
console.log(res.data)
```

```
this.setState({loading:false, users: res.data})
```

}

Inside the clearBookings function, you prevent the default action of the form.





Using **POST** gives you the same response object with information that you can use inside of a then call.

HTTP POST request to the server.

// Handling the clear booking

```
clearBookings = e => {
```

```
e.preventDefault();
```

axios

```
.post("http://localhost:8080/app/clearbookings")
.then(res => {
    if (res.data === 1) {
        alert("Cleared Bookings");
        this.getUsersData()
    }
}
.catch(err => console.log(err));
```

Configure React Router

Inside src folder, In Routes.js file React Router enables the navigation among views of various components in a React Application.

Import the history package.

Inside src folder, History.js file.

The history library lets you easily manage session history anywhere JavaScript runs.

Step 9

};

Run the React App





Open the command prompt, go to the directory of the React JS project folder, execute the following command.

Using npm start

[webapp@localhost ~]\$ /home/webapp/reactapp/npm start

This will run the application on the port, localhost:3000.

Building the backend of Restaurant table reservation web application using Spring Boot framework.

Step 1

Install Apache NetBeans IDE

To install Apache NetBeans, simply use the following command:

[webapp@localhost ~]\$ sudo yum install epel-release

[webapp@localhost ~]\$ sudo yum install snapd

[webapp@localhost ~]\$ sudo systemctl enable --now snapd.socket

[webapp@localhost ~]\$ sudo ln -s /var/lib/snapd/snap /snap

[webapp@localhost ~]\$ sudo snap install netbeans --classic

Step 2

A Java Spring project requires a set of libraries and packages that enable the requested features. For our project, we select Maven as the project management tool. Maven helps to build and manage your Java project. It creates a so-called POM (Project-Object-Model) with all the information and configuration details of the project, which is saved in a pom.xml file.





Step 3

Import the Project

1) Open Apache NetBeans, select File > Open Project

New Project Ctrl+Shift+N New File Ctrl+N	• • • • • • • • • • • • • • • • •) - 1 волсутообмв 🖓 🖓		
🚰 Open Project Ctrl+Shift+O	Start Page X 😹 SimpleController.java X			$\langle \rangle$
Open Recent Project > Close Project Close Other Projects Close All Projects	Apache NetBeans IDE	Learn & Discover My NetBeans	What's New	Show On Startup 🗹
Open Recent File >	My NetBeans			
> Project Groups > Project Properties	Becont Projecto	Install Plugins	Activate Features	
Import Project > Export Project >	Recent Projects	Add support for other languages and	NetBeans turns on fund	tionality as you use
Save Ctrl+S Save As Save All Ctrl+Shift+S	demo	technologies by installing plugins from the NetBeans Update Center.	it. Start creating and op the IDE will just activate need, making your exp cleaner. Alternatively, y	ening projects and the features you erience quicker and ou can activate
Page Setup Print Ctrl+Alt+Shift+P Print to HTML	/		reatures manually.	
Exit				
	Output ×			

2) Unzip the SpringApp.zip folder and select the unzip folder containing the Maven project you want to import.

🗘 File Edit View Navigate Source Refac	tor Run Debug	Profile Tea	im Tools Window Help	Арасне NetBeans IDE 13	Q• Sea	rrch (Ctrl+I) —	a x
Projects × Services will Services will Services will Service Packages will Service Pack	Start Page × SimpleController java × Apacheo O Open Project Cook In: Build an E-Marketplace mobile application Recent terms Deskop Cook In: Build an E-Marketplace mobile application Cook III: Build an E-Marketp		A seem & Discover Mr. HellBeans. n V Mil Brg. Project Name: an E-Marketputer mobile a Drug Project Build Script Copen Required Projects	Riscover Mv MetBeans What's Here X No MetBeans No MetBeans X No MetBeans X Totat Project Name Gopen Required Projects Bean Reference Reference			
	This PC	File Name: Files of Type:	C:\User\RP\Downloads\Build an E-Me Project Folder	rketplece mobile applicationiemarket	Open Project C Opens th	are: Areninovey, you can activite their manually.	-

3) Click Open Project to complete the process.





4) The directory structure of the spring boot project will look like this.

🖉 əpp
🗸 📠 Source Packages
🗸 📑 com.spring.app
🚳 SampleApplication.java
🚳 SampleBE.java
SimpleController.java
🚳 UserMgtController.java
🚳 customer.java
🗸 📑 com.spring.app.model
🚳 Admin.java
🚳 Booking.java
🚳 Customer.java
🖄 Hotel.java
> 📑 com.spring.app.service
> 🛅 Test Packages
Other Sources
✓ A□ src/main/resources
🗸 🛗 <default package=""></default>
application.properties
Dependencies
Runtime Dependencies
> 📘 Java Dependencies
Project Files
📖 pom.xml
nb-configuration.xml

Step 4

Create POJOs (plain old Java object) for Admin, Customer, Booking and Hotel

Customer.java

In the Projects window, Inside project file > source packages > com.spring.app.model. Open Customer.java file and write the following code.

1) Inside Customer class, Create private fields with their data types for id, name, email, phone, and password.

private int id;
private String name;





private String email; private String phone; private String password;

2) Create an empty constructor (Hibernate, which handles the JPA requires an empty constructor).

public Customer() {}

3) Create a constructor with the arguments name, email, phone, password, and id. Write the following code.

- 4) Create accessor methods (i.e., getter and setter methods) for this field.
 - The IDE can create accessor methods for you. In the editor, right-click on `value` and choose Insert Code (or press Alt-Insert). In the popup menu, choose Getter and Setter.



In the dialog that displays, select all the fields, then click Generate. The getValue() and setValue() methods are added to the Customer class.

Step 5

_

Admin.java

In the Projects window, Inside project file > source packages > com.spring.app.model. Open Admin.java file and write the following code.

1) Inside Admin class, Create private fields with their data types for username, and password.

private String username;
private String password;

2) Create an empty constructor (Hibernate, which handles the JPA requires an empty constructor).

public Admin () {}

3) Create a constructor with the arguments name, email, phone, password, and id. Write the following code.





public Admin (String username, String password) {
 this.username = username;
 this.password = password;
}

- 4) Create accessor methods (i.e., getter and setter methods) for this field.
 - The IDE can create accessor methods for you. In the editor, right-click on `value` and choose Insert Code (or press Alt-Insert). In the popup menu, choose Getter and Setter.



In the dialog that displays, select all the fields, then click Generate. The getValue() and setValue() methods are added to the Admin class.

Step 6

<u>Booking.java</u>

In the Projects window, Inside project file > source packages > com.spring.app.model. Open Booking.java file and write the following code.

1) Inside Booking class, create private fields with their data types for email, phone, name, person, datetime, id, and customerid.





```
private String email;
private String phone;
private String name;
private int person;
private String datetime;
private int id;
private int customerid;
```

2) Create an empty constructor (Hibernate, which handles the JPA requires an empty constructor).

public Booking() {}

3) Create a constructor with the arguments email, phone, name, person, datetime, id and customerid. Write the following code.

```
public Booking(String email, String phone, String name, int person, String
datetime, int id, int customerid) {
    this.email = email;
    this.phone = phone;
    this.name = name;
    this.person = person;
    this.datetime = datetime;
    this.id = id;
    this.customerid = customerid;
}
```

4) Create accessor methods (i.e., getter and setter methods) for this field.





The IDE can create accessor methods for you. In the editor, right-click on `value` and choose Insert Code (or press Alt-Insert). In the popup menu, choose Getter and Setter.

Projects × Services	💷 Start Page 🛛 🙆 Sar	Generate Getters and Setters	· · · · · · · · · · · · · · · · · · ·	🛯 🗟 Hotel.java 🛛 🗟 SimpleController.java 🗡	<> < 6
v 🕲 app	Source History	a 🎽			3
 Source Packages Com spring ann 	15 private	Select fields to generate getters and setters	for:		
SampleApplication.iava	16 private	🗸 🔽 🟡 Booking			
SampleBE.java	17 private	customerid : int			
SimpleController.java	18 private	🗹 🖳 datetime : String			
UserMqtController.java	19 20 🖂 mublic	email : String			
w I com.spring.app.model	20 E public	id: int			
Admin.iava	22	🗹 🖳 name : String			
Booking.java	23	🗹 🖳 person : int			
Customer.iava	24 E public	B Phone : String		itring datetime, int id, int customerid) (
Hotel.java	25 thi	.8		,,,,, , , , , , , ,	
> E com.spring.app.service	26 thi	.s			
> Im Test Packages	27 thi	s			
> In Other Sources	28 thi	.8			
> Dependencies	29 thi	.s			
> lig Runtime Dependencies	30 thi	.5			
> 🛯 Java Dependencies	31 thi	.8			
> IIg. Project Files	32 }				
V 🜍 app	33				
Source Packages	34				
V 👪 com.spring.app	35				
SampleApplication.java	30 1				
SampleBE.java		-			
SimpleController.java	Output ×				
UserMgtController.java		Select All Select None			
com.spring.app.model		Delectrin Delectrone			
Admin.java			Encapsulate Fields		
Booking.java					
Customer.java			Generate Cancel		
Hoteljava					
> 🧮 com.spring.app.service					
> Ing Test Packages					
> In Other Sources					

In the dialog that displays, select all the fields, then click Generate. The getValue() and setValue() methods are added to the Booking class.

Step 7

-

<u>Hotel.java</u>

In the Projects window, Inside project file > source packages > com.spring.app.model. Open Hotel.java file and write the following code.

1) Inside Hotel class, create private fields with their data types for threshold.

private int threshold;

2) Create an empty constructor (Hibernate, which handles the JPA requires an empty constructor).

public Hotel() {}

3) Create a constructor with the argument threshold. Write the following code.





public	Hotel(int threshold) {
	<pre>this.threshold = threshold;</pre>
}	

4) Create accessor methods (i.e., getter and setter methods) for this field.

The IDE can create accessor methods for you. In the editor, right-click on `value` and choose Insert Code (or press Alt-Insert). In the popup menu, choose Getter and Setter.



 In the dialog that displays, select all the fields, then click Generate. The getValue() and setValue() methods are added to the Hotel class.

Step 8

Create Spring Boot API Controller for admin and customer.

controller package is used to implement a Spring Boot RestAPI controller to handle all incoming requests (post/get/put/delete) and response to rest-client.





Admin

- Handling admin login
- List bookings
- Clear bookings

Customer

- Handling customer login
- Handling customer register
- Book a Slot
- Check booking availability.
- Check user already exists.

Handling admin login

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/login", method = RequestMethod.POST)
public int adminLogin(@RequestBody Admin admin) {
    int result = BEObj.adminLogin(admin);
    return result;
}
```

@RestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/login") annotation sets the base path to the resource endpoints in the controller as /login.

@RequestMapping (method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send username and password of a merchant.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/login" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes





it to the adminLogin method.

List bookings

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/viewbooking", method = RequestMethod.GET)
public List<Booking> viewBooking() {
   List<Booking> result = BEObj.viewBooking();
   return result;
}
```

QRestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/viewbooking") annotation sets the base path to the resource endpoints in the controller as /login.

@RequestMapping(method = RequestMethod.GET), and is used to map HTTP GET
requests to the mapped controller methods. We used it to return all the bookings.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/viewbookings" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the viewBooking method.

Clear bookings

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/clearbookings", method = RequestMethod.POST)
public int clearBookings() {
    int result = BEObj.clearBookings();
```





return result;

}

QRestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/clearbookings") annotation sets the base path to the resource endpoints in the controller as /clearbookings.

@RequestMapping(method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to clear bookings.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/clearbookings" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the clearBookings method.

Handling customer login

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
```

```
@RequestMapping(value = "/customerlogin", method = RequestMethod.POST)
```

```
public JSONObject customerLogin(@RequestBody Customer customer) {
```

```
JSONObject result = BEObj.customerLogin(customer);
```

return result;

}

QRestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/customerlogin") annotation sets the base path to the resource endpoints in the controller as /customerlogin.

@RequestMapping (method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send username and password of a merchant.





@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/customerlogin" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the customerLogin method.

Handling customer register

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/customerregister", method = RequestMethod.POST)
public int customerRegister(@RequestBody Customer customer) {
    int result = BEObj.customerRegister(customer);
    return result;
}
```

QRestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/customerregister") annotation sets the base path to the resource endpoints in the controller as /customerregister.

@RequestMapping(method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send details of a customer.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/customerregister" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the customerRegister method.

Book a Slot

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
```





```
@RequestMapping(value = "/createbooking", method = RequestMethod.POST)
public int createBooking(@RequestBody Booking booking) {
    int result = BEObj.createBooking(booking);
    return result;
}
```

@RestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/createbooking") annotation sets the base path to the resource endpoints in the controller as /createbooking.

@RequestMapping(method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send details of bookings.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/createbooking" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the createBooking method.

Check booking availability.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleController.java file and write the following code.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/checkavailability", method = RequestMethod.POST)
public int checkAvailability(@RequestBody Hotel hotel) {
    int result = BEObj.checkAvailability(hotel.getThreshold());
    return result;
}
```

@RestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/checkavailability") annotation sets the base path to the resource endpoints in the controller as /checkavailability.





@RequestMapping(method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send threshold of hotel.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/checkavailability" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the checkAvailability method.

Check user already exists.

```
@CrossOrigin(origins = "*")
@RequestMapping(value = "/checkuser", method = RequestMethod.POST)
public int checkUser(@RequestBody String email) {
    int result = BEObj.checkUser(email);
    return result;
}
```

QRestController: This annotation marks the SimpleController as an HTTP request handler and allows Spring to recognize it as a RESTful service.

@RequestMapping("/checkuser") annotation sets the base path to the resource endpoints in the controller as /checkuser.

@RequestMapping(method = RequestMethod.POST is used to map HTTP POST request to the mapped controller methods. We used it to send email of a single customer.

@RequestBody: This annotation takes care of binding the web request body to the method parameter with the help of the registered HttpMessageConverters. So, when you make a POST request to the "/checkuser" URL with a Post JSON body, the HttpMessageConverters converts the JSON request body into a Post object and passes it to the checkUser method.

Step 9

Implement a method to handle admin login.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.




```
String s = "select count(*) from admin where admusername=? AND admpassword=?";
```

```
int count = 0;
try {
```

```
count = jdbc.queryForObject(s, new Object[]{admin.getUsername(),
admin.getPassword()}, Integer.class);
```

```
} catch (Exception e) {
    System.out.println("Exception" + e);
    count = 0;
}
if (count == 1) {
    return SUCCESS;
} else {
    return FAILURE;
```

Inside adminLogin method is where you create the query to count data values from the admin table.

The SQL SELECT statement can be used along with COUNT (*) function to count of all rows present in the admin table and SQL query that returns a value object like String then you can use the queryForObject() method of JdbcTempalte class. This method takes an argument about what type of class query will return and then convert the result into that object and returns it to the caller.

Implement a method to list bookings.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "select bkgid AS id, bkgname AS name, bkgemail AS email, bkgphone AS phone, bkgfromdatetime AS datetime, bkgnoofperson AS person from booking";
```

List<Booking> bklist;

try {

}





```
bklist = jdbc.query(s, new BeanPropertyRowMapper(Booking.class));
```

```
} catch (Exception e) {
    System.out.println("Exception" + e);
    bklist = null;
}
return bklist;
```

Inside viewBookings method is where you create the query to return a list of bookings from the booking table.

The SQL string contains a query to select all the booking details from the booking table and if your SQL query is going to return a List of objects instead of just one object then you need to use the query () method of JdbcTempalte. These methods provide to convert the result to a custom object. For instance, the simplest way to query and handle results is via the query (String, RowMapper) method. This method uses RowMapper to map the returned row to an object.

Implement a method to clear bookings.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "delete from booking";
int resultRec = 0;
try {
    resultRec = jdbc.update(s);
} catch (Exception e) {
    System.out.println("Exception" + e);
    resultRec = 0;
}
if (resultRec == 1) {
    return SUCCESS;
} else {
```

return FAILURE;



}



Inside clearBookings method is where you create the query to delete bookings from the booking table.

Create a SQL string to delete all the bookings from booking table. Call the update method of JdbcTemplate and pass the string to be bound to the query.

Implement a method to handle customer login.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "select cstid AS id from customer where cstemail='" + customer.getEmail()
+ "' AND cstpassword='" + customer.getPassword() + "'";
List customerlist;
try {
    customerlist = jdbc.query(s, new BeanPropertyRowMapper(Customer.class));
    JSONObject json = new JSONObject();
    if (!customerlist.isEmpty()) {
        json.put("CustomerID", customerlist);
        System.out.println("json = " + json);
        return json;
    }
    catch (Exception e) {
        System.out.println("Exception" + e);
        customerlist = null;
    }
}
```

```
return null;
```

Inside customerLogin method is where you create the query to return customer details as list from the customer table.

The SQL s string contains a query to select the customer ID by email and password from the customer table and if your SQL query is going to return a List of objects instead of





just one object then you need to use the query () method of JdbcTempalte. These methods provide to convert the result to a custom object. For instance, the simplest way to query and handle results is via the query (String, RowMapper) method. This method uses RowMapper to map the returned row to an object.

Implement a method to handle customer register.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "insert into
```

```
customer(cstname,cstemail,cstphone,cstpassword)values(?,?,?,?)";
```

```
int insert = 0;
```

try {

```
insert = jdbc.update(s, customer.getName(), customer.getEmail(),
```

customer.getPhone(), customer.getPassword());

```
} catch (Exception e) {
    System.out.println("Exception" + e);
    insert = 0;
}
if (insert == 1) {
    return SUCCESS;
} else {
    return FAILURE;
```

}

Inside customerRegister method is where you create the query to create a customer in the customer table.

The update method provided by JdbcTemplate can be used for insert, update, and delete operations.

The SQL string is used to perform a single insert operation. Here '?' means it acts as the

parameter which we need to pass while executing the query. Now to execute the query,

```
Server and Web Application
```





we have used the JdbcTemplate update() method, which takes the query as an argument, and other than the query there are 4 values that correspond to 4 '?' respectively.

Implement a method to create bookings.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "insert into
```

booking(bkgname,bkgemail,bkgphone,bkgnoofperson,bkgfromdatetime,bkgcstid)values(?,?,

```
?,?,?,?)";
```

```
int insert = 0;
```

try {

```
insert = jdbc.update(s, booking.getName(), booking.getEmail(),
```

```
booking.getPhone(), booking.getPerson(), booking.getDatetime(),
```

```
booking.getCustomerid());
```

```
} catch (Exception e) {
    System.out.println("Exception" + e);
    insert = 0;
}
if (insert == 1) {
    return SUCCESS;
} else {
    return FAILURE;
```

Inside createBooking method is where you create the query to create a booking in the booking table.

The update method provided by JdbcTemplate can be used for insert, update, and delete operations.

The SQL string is used to perform a single insert operation. Here '?' means it acts as the

```
Server and Web Application
```

}





parameter which we need to pass while executing the query. Now to execute the query, we have used the JdbcTemplate update() method, which takes the query as an argument, and other than the query there are 6 values that correspond to 6 '?' respectively.

Implement a method to check booking availability.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
String s = "select htlthreshold AS threshold from hotel";
```

List<Hotel> thresholdlist = jdbc.query(s, new

BeanPropertyRowMapper(Hotel.class

```
));
int availability = thresholdlist.get(0).getThreshold();
System.out.println("availability = " + availability);
String t = "select sum(bkgnoofperson) AS person from booking";
long thresholddblist = 0;
if (jdbc.queryForObject(t, Long.class) != null) {
    thresholddblist = jdbc.queryForObject(t, Long.class);
}
int reserved = 0;
if (thresholddblist > 0) {
    reserved = Integer.parseInt(thresholddblist + "");
    System.out.println("reserved = " + reserved);
}
int totalperson = reserved + threshold;
System.out.println("totalperson = " + totalperson);
if (availability >= totalperson) {
    return FAILURE;
} else {
```



}



return SUCCESS;

Inside checkAvailability method is where you create the query to create check availability in the booking table.

The SQL s string contains a query to select the htlthreshold from the hotel table and if your SQL query is going to return a List of objects instead of just one object then you need to use the query () method of JdbcTempalte. These methods provide to convert the result to a custom object. For instance, the simplest way to query and handle results is via the query (String, RowMapper) method. This method uses RowMapper to map the returned row to an object.

The SQL t string contains a query to select the bkgnoofperson from the booking table and SQL query that returns a value object like String then you can use the queryForObject() method of JdbcTempalte class. This method takes an argument about what type of class query will return and then convert the result into that object and returns it to the caller.

Implement a method to check user already exists.

In the Projects window, Inside project file > source packages > com.spring.app. Open SimpleBE.java file and write the following code.

```
JSONParser parser = new JSONParser();
JSONObject emailObj = null;
try {
    emailObj = (JSONObject) parser.parse(email);
} catch (Exception e) {
    e.printStackTrace();
}
String InputEmail = emailObj.get("email").toString();
String s = "select count(*) from customer WHERE cstemail=?";
int count = jdbc.queryForObject(s, new Object[]{InputEmail}, Integer.class);
System.out.println("count = " + count);
if (count == 1) {
```





return SUCCESS;

```
} else {
    return FAILURE;
}
```

Inside checkUser method is where you create the query to create a check user already exists in the customer table.

The SQL SELECT statement can be used along with COUNT (*) function to count of all rows present in the customer table and SQL query that returns a value object like String then you can use the queryForObject() method of JdbcTempalte class. This method takes an argument about what type of class query will return and then convert the result into that object and returns it to the caller.

Configure pom.xml.

In the Projects window, Inside project file > Project Files. Open pom.xml file.

For handling the web-request and doing CRUD operations with MariaDB database, we need the supporting of 3 Spring Boot dependencies: spring-boot-starterweb and spring-boot-starter-data-jdbc, mariadb.

Configure Spring Data source.

application. Properties is used to add the Spring Boot application's configurations such as: database configuration.

In the Projects window, Inside project file > other sources > src/main/resources > default package. Open application. properties file.

Since we're using MariaDB as our database, we need to configure the database URL, username, and password so that Spring can establish a connection with the database on startup.

spring.datasource.url=jdbc:mariadb://localhost:3306/<MariaDB database name>

spring.datasource.username=< MariaDB username>

spring.datasource.password=< MariaDB password>

spring.datasource.driver-class-name=org.mariadb.jdbc.Driver





Run the Spring Boot Project file.

Right-click on the project file and click on "Clean and Build".

Deploying war file in the resin.

- 1) Go to your spring boot project directory and inside target folder you will get war file.
- 2) Copy the .war file (E.g.: webapp.war) to [webapp@localhost ~]
 \$/home/webapp/resin/webapps
- 3) Start the resin server as root user.
- 4) switch to the root user.

[webapp@localhost ~]\$ sudo su

5) Run [root@localhost ~]\$ /home/webapp/resin/bin/./resin.sh start

Your .war file will be extracted automatically to a folder that has the same name (without extension) (E.g.: webapp)

<u>Creating a database for Restaurant table reservation web application</u> <u>in PostgreSQL.</u>

Create a webapp database and Create admin, customer, hotel and booking table, populate the table with data, retrieve and store data for future use, or delete if needed.

Step 1

Database Design



Start the MariaDB shell.

1) At the command prompt, run the following command to launch the MariaDB shell and enter it as the root user:



2) When you're prompted for a password, enter the one that you set at installation, or if you haven't set one, press Enter to submit no password.

The following shell prompt should appear:

MariaDB [(none)]>





Create a database called webapp:

MariaDB [(none)]> CREATE SCHEMA webapp;

MariaDB [(none)]>USE webapp;

Step 4

):

Create a table called admin:

```
MariaDB [webapp]> CREATE TABLE admin (
admid INT NOT NULL AUTO_INCREMENT,
admusername VARCHAR(50) NOT NULL,
admpassword VARCHAR(40) NOT NULL,
PRIMARY KEY (admid)
```

In the admin table "admid", "admusername", "admpassword" represents the name of the columns. INT and VARCHAR are data types and NOT NULL defines the column constraint, NOT NULL means no acceptance of NULL values in that column. Here, "admid" is defined as the Primary Key Column. The primary key column is used for distinguishing a unique row in a table. AUTO_INCREMENT to create a column whose value can be set automatically from a simple counter. You can only use AUTO_INCREMENT on a column with an integer type. The column must be a key, and there can only be one AUTO_INCREMENT column in a table.





);

Create a table called customer:

CREATE TABLE customer (

cstid INT NOT NULL AUTO_INCREMENT, cstname VARCHAR(50) NOT NULL, cstemail VARCHAR(40) NOT NULL, cstphone BIGINT(10) NOT NULL, cstpassword VARCHAR(40) NOT NULL, PRIMARY KEY (cstid), CONSTRAINT uniqueemail UNIQUE (cstemail)

In the admin table "cstid", "cstname", "cstemail", "cstphone", "cstpassword" represents the name of the columns. INT, BIGINT and VARCHAR are data types and NOT NULL defines the column constraint, NOT NULL means no acceptance of NULL values in that column. Here, "cstid" is defined as the Primary Key Column. The primary key column is used for distinguishing a unique row in a table. AUTO_INCREMENT to create a column whose value can be set automatically from a simple counter. You can only use AUTO_INCREMENT on a column with an integer type. The column must be a key, and there can only be one AUTO_INCREMENT column in a table. UNIQUE to specify that all values in the cstemail column must be distinct from each other. For UNIQUE indexes, you can specify a name for the constraint, using the CONSTRAINT keyword. That name will be used in error messages.





Create a table called booking:

CREATE TABLE booking (bkgid INT NOT NULL AUTO_INCREMENT, bkgname VARCHAR(50) NOT NULL, bkgemail VARCHAR(40) NOT NULL, bkgphone BIGINT(10) NOT NULL, bkgfromdatetime DATETIME, bkgnoofperson BIGINT NOT NULL, bkgcstid INT NOT NULL, PRIMARY KEY (bkgid, bkgcstid), foreign key(bkgcstid) references customer(cstid));

In the booking table "bkgid", "bkgname", "bkgemail", "bkgphone", "bkgfromdatetime", "bkgnoofperson", "bkgcstid" represents the name of the columns. INT, BIGINT and VARCHAR are data types and NOT NULL defines the column constraint, NOT NULL means no acceptance of NULL values in that column. Here, "bkgid", "bkgcstid" are defined as the Primary Key Column. The primary key column is used for distinguishing a unique row in a table. AUTO_INCREMENT to create a column whose value can be set automatically from a simple counter. You can only use AUTO_INCREMENT on a column with an integer type. The column must be a key, and there can only be one AUTO_INCREMENT column in a table. The bkgcstid column is the foreign key column that references the cstid column of the customer table.





Create a table called hotel:

CREATE TABLE hotel (

htlid INT NOT NULL AUTO_INCREMENT, htlname VARCHAR(50) NOT NULL, htladdress VARCHAR(40) NOT NULL, htlcapacity BIGINT NULL, htlthreshold BIGINT NOT NULL, PRIMARY KEY (htlid)

In the hotel table "htlid", "htlname", "htladdressl", "htlcapacity", "htlthreshold" represents the name of the columns. INT, BIGINT and VARCHAR are data types and NOT NULL defines the column constraint, NOT NULL means no acceptance of NULL values in that column. Here, "htlid" is defined as the Primary Key Column. The primary key column is used for distinguishing a unique row in a table. AUTO_INCREMENT to create a column whose value can be set automatically from a simple counter. You can only use AUTO_INCREMENT on a column with an integer type. The column must be a key, and there can only be one AUTO_INCREMENT column in a table.

Step 8

);

1) Insert a record into the admin table.

INSERT INTO admin (admusername, admpassword) VALUES ('admin@gmail.com', 'admin@123');





The 'admin' is an already created table. Now we are adding a new row of records under the respective columns with the corresponding values: 'admin@gmail.com' and 'admin@123.

2) Verify the insertion, using the SELECT statement.SELECT * FROM admin;

Step 9

1) Insert a record into the hotel table.

INSERT INTO hotel (htlname, htladdress, htlcapacity, htlthreshold) VALUES ('Grill box', 'Adyar', 50, 10);

The 'hotel' is an already created table. Now we are adding a new row of records under the respective columns with the corresponding values: 'Grill Box', 'Adyar' 50 and 10.

2) Verify the insertion, using the SELECT statement.

SELECT * FROM hotel;

Testing the web application.

Perform functional tests and validate if everything works according to requirements.

Run the React App

1) Open the command prompt, on the root of the React JS project, execute the following command.

Using npm start

[webapp@localhost ~]\$ /home/webapp/reactapp/npm start





Start the resin server.

1) switch to the root user.

[webapp@localhost ~]\$ sudo su

2) Run [root@localhost ~] \$/home/webapp/resin/bin/./resin.sh start

Additional Tasks

- 1) Allocating Restaurant Table & Time slots
- 2) Multiple restaurants listing
- 3) Multiple restaurants management