#### INDEX.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
</head>
<body>
<div id="create_account">
<form>
<input type="text" id="email" placeholder="Enter Email" />
<input type="text" id="name" placeholder="Enter Name" />
<input type="number" id="mobile" placeholder="Enter Mobile" />
<input type="password" id="password" placeholder="Enter Password" />
<button onclick="submitData()">Create Account</button>
</form>
</div>
<div id="show"></div>
</body>
<script src="./index.js"></script>
</html>
```

# **INDEX.js**

```
const takenemail=document.getElementById("email");
const takenpassword=document.getElementById("password");
function submitData(){
if(takenemail.value !== "" && takenpassword.value !== ""){
const obj ={
id:Date.now(),
email:takenemail.value,
password:takenpassword.value,
};
fetch("http://localhost:3000/mydata",{
method:"POST",
headers :{
"Content-Type": "application/json"
},
body: JSON.stringify(obj),
})
.then((res)=>res.json())
.then((data) => {console.log(data);
alert("Created Account");
})
.catch((err) => console.log(err));
}
else{
alert("Fill in all the fields");
```

```
}
window.location.href = "./login.html";
}
```

### LOGIN.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
</head>
<body>
<div>
<input type="text" placeholder="Enter Email" id="email" />
<input type="password" placeholder="Enter Password" id="password" />
<button onclick="findUser()">Login</button>
</div>
<script src="login.js"></script>
</body>
</html>
LOGIN.js
const email = document.getElementById("email");
```

const pass = document.getElementById("password");

```
function findUser() {
fetch("http://localhost:3000/mydata", {
method: "GET",
})
.then((res) => res.json())
.then((data) => {
console.log(data);
const user = data.find(
(el) => el.email === email.value && el.password === pass.value
);
console.log(user);
if (user) {
alert("Logged in Successfully");
} else {
window.location.href = "./index.html";
}
window.location.href = "./recipe.html";
});
console.log(data);
}
```

# Recipe.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
</head>
<body>
<h1>Enter yr new recipe</h1>
<form >
Title:> <input type="text" id="name" placeholder="Enter Title Name">
Image:> <input type="url" id="l" placeholder="Enter image link">
Description:> <input type="text" id="desc" placeholder="Enter the
description">
<button onclick="recip()">SUBMIT</button>
<button onclick="cancel()">CANCEL</button>
</form>
<!-- <script src="recipe.js"></script> -->
</body>
<script src="recipe.js"></script>
</html>
Recipe.js
const takename = document.getElementById("name");
const takenurl = document.getElementById("I");
const takedesc = document.getElementById("desc");
function recip() {
if (takename.value !== "" && takenurl.value !== "" && takedesc.value !== "")
{
```

```
const obj1 = {
dish: takename.value,
link: takenurl.value,
description: takedesc.value,
};
fetch(" http://localhost:3000/myrecipe", {
method: "POST",
headers: {
"Content-Type": "application/json",
},
body: JSON.stringify(obj1),
})
.then((res) => res.json())
.then((data) => {
console.log(data);
alert("Details Saved");
// Redirect after receiving the response
})
.catch((err) => console.log(err));
} else {
alert("Fill in all the fields");
}
window.location.href ="./hotel.html";
}
```

### HOTEL.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Document</title>
<link rel="stylesheet" href="hotel.css" />
</head>
<body>
<div id="nav">
<h1>NONVEG-WORLD</h1>
<input
type="text"
name="dishes"
id="dish"
placeholder="Search for Dishes"
/>
<button>MENU</button>
</div>
<div id="hotel"></div>
<script src="hotel.js"></script>
</body>
</html>
```

## **HOTEL.js**

```
fetch("http://localhost:3000/myrecipe")
.then((response) => response.json())
.then((data) => {
//const myrecipe = data.myrecipe;
const dishesContainer = document.getElementById("hotel");
data.forEach((recipe) => {
const div = document.createElement("div");
const image = document.createElement("img");
image.src = recipe.link;
const dishTitle = document.createElement("h1");
dishTitle.innerText = recipe.dish;
const desc = document.createElement("p");
desc.innerText = recipe.description;
const button1 = document.createElement("button");
button1.innerText = "show Description";
button1.addEventListener("click", () => {
desc.innerText = recipe.description;
localStorage.setItem("id", JSON.stringify(recipe.id));
});
const button2 = document.createElement("button");
button2.innerText = "click for Hide";
button2.addEventListener("click", () => {
desc.innerText = "";
});
```

```
const updatebutton = document.createElement("button");
updatebutton.innerText = "UPDATE";
updatebutton.addEventListener("click", () => {
const updatetitle = prompt("");
const newobj = {
dish: updatetitle,
link: recipe.link,
description: recipe.description,
};
fetch(`http://localhost:8080/myrecipe/${recipe.id}`, {
method: "PUT",
headers: {
"Content-Type": "application/json",
},
body: JSON.stringify(newobj),
})
.then((res) => {
alert("updated title successfully");
})
.catch((err) => {
alert("error occurred while updating" + err);
});
});
const deletebutton = document.createElement("button");
```

```
deletebutton.innerText = "DELETE";
deletebutton.addEventListener("click", () => {
fetch(`http://localhost:8080/myrecipe/${recipe.id}`, {
method: "DELETE",
})
.then((res) => {
alert("Deleted the item");
})
.catch((err) => {
alert("error occurred while deleting" + err);
});
});
div.append(image, dishTitle, desc, button1, button2, updatebutton,
deletebutton);
dishesContainer.append(div);
});
})
.catch((error) => {
console.error("Error fetching recipe data:", error);
});
```

#### **HOTEL.css**

```
#hotel{
width: 1600PX;
border: 5px black solid;
background-color:blue;
```

```
display: grid;
grid-template-columns: repeat(3, 1fr);
gap:5px;
background-image: linear-gradient(
to bottom right,
red
red
);
position: relative;
top:190px;
}
#hotel img{
border: 5px black solid;
width:350px;
height:500px;
object-fit: cover;
border-radius: 30px;
box-shadow:3px 3px 10px;
}
#hotel h1{
text-align: center;
font-weight: bolder;
font-family:Georgia, 'Times New Roman', Times, serif;
```

```
color: #062a0f;
text-shadow: 2px 2px;
}
#hotel p{
text-align: center;
color: bisque;
font-weight: bolder;
font-family:Georgia, 'Times New Roman', Times, serif;
}
#hotel button{
font-size: 16px;
height:25px;
width: 150px;
border-radius: 10px;
color: purple;
}
#hotel div{
border: 1px solid;
text-align:center;
margin:5px;
box-shadow:3px 3px 8px;
}
#nav{
height:200px;
width: 100%;
```

```
z-index:1;
position:fixed;
top:0px;
left:0px;
right:0px;
/* background-image: url("https://burst.shopifycdn.com/photos/flatlay-
iron-skilletwith-meat-and-other-
food.jpg?width=1200&format=pjpg&exif=1&iptc=1");
background-repeat: no-repeat;
background-size: cover; */
background-color:blue;
border: 2px solid black;
}
#nav h1{
position:absolute;
left:640px;
top:15px;
font-family: 'Times New Roman', Times, serif;
}
#nav input{
position: absolute;
right:200px;
```

```
bottom:10px;
height:30px;
width:300px;
background-color:rgb(246, 242, 242);
border: 2px solid black;
border-radius: 10px;
}
#nav button{
position:absolute;
right: 100px;
bottom:10px;
height:35px;
width:80px;
background-color:rgb(246, 242, 242);
border: 2px solid black;
border-radius: 10px;
}
```

## **OUTPUT**

