

REACT LABS

LAB-1:

Lab Question: Grocery Functional Component

Code:

```
import React from "react";

function GroceryList({ items }) {

  const handleAddToCart = () => {

    alert("Groceries Added to Cart!");

  };

  return (

    <div>

      <h2>Groceries List:</h2>

      <ul>

        {items.map((item, index) => (

          <li key={index}>{item}</li>

        ))}

      </ul>

      <button onClick={handleAddToCart}>Add to Cart</button>

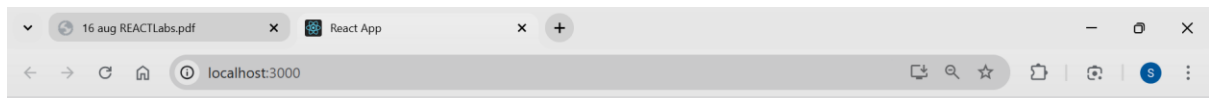
    </div>

  );

}

export default GroceryList;
```

OUTPUT

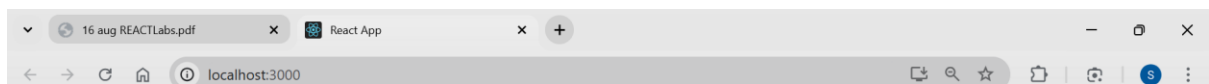


Groceries List:

-
-
-
-
-

Rice
Wheat
Sugar
Milk
Oil

Add to Cart



localhost:3000 says

Groceries Added to Cart!

OK

Add to Cart



LAB-2

Lab Question: Car Class Component Using Props (Without State)

CODE:

```
import React, { Component } from "react";

class Car extends Component {

  render() {

    const { brand, model, color, year } = this.props;

    return (

      <div>

        <h2>Car Details:</h2>

        <p><b>Brand:</b> {brand}</p>

        <p><b>Model:</b> {model}</p>

        <p><b>Color:</b> {color}</p>

        <p><b>Year:</b> {year}</p>

      </div>

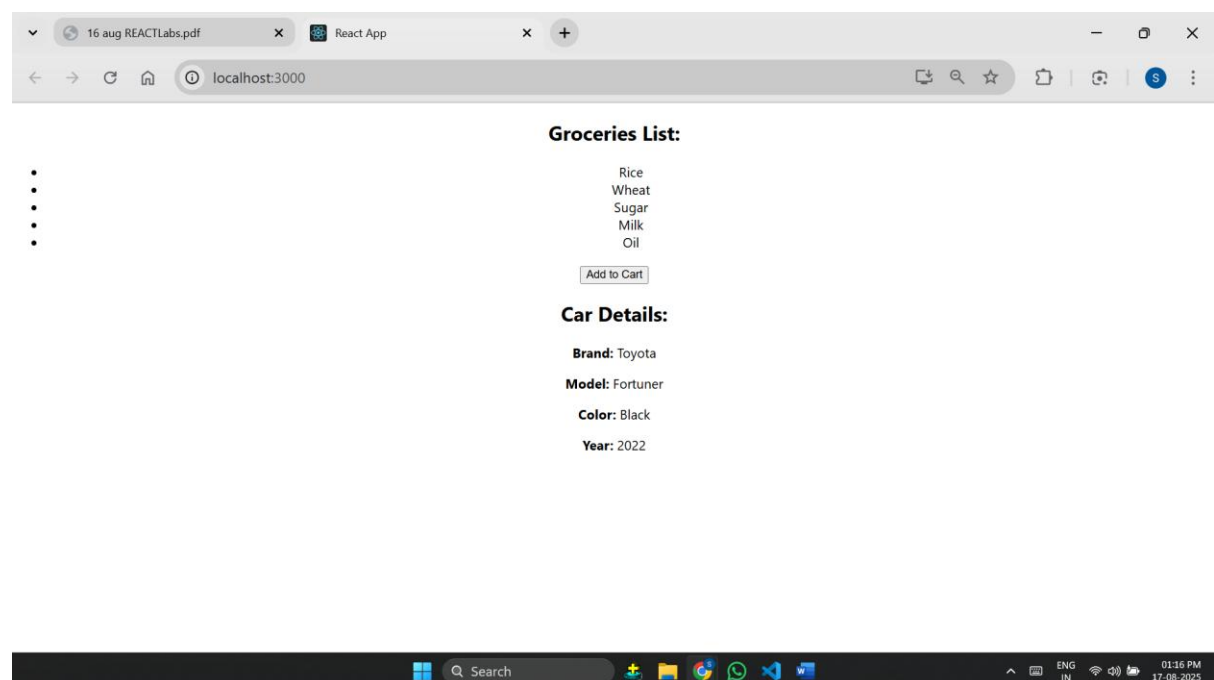
    );

  }

}

export default Car;
```

OUTPUT:



LAB-3:

Write a React arrow functional component called Phone using useState to manage and display a phone's details (brand, model, and price). Add a button to update the price when clicked.

CODE:

```
import React, { useState } from "react";

const Phone = () => {

  const [phone, setPhone] = useState({

    brand: "Samsung",

    model: "S-24 ultra",

    price: 99999,

  });

  const increasePrice = () => {

    setPhone({ ...phone, price: phone.price + 1000 });

  };

  return (

    <div>

      <h2> 📱 Phone Details</h2>

      <p><b>Brand:</b> {phone.brand}</p>

      <p><b>Model:</b> {phone.model}</p>

      <p><b>Price:</b> ₹{phone.price}</p>

      <button

        onClick={increasePrice}

        style={{

          backgroundColor: "dodgerblue",

          color: "white",

          padding: "10px 20px",

          border: "none",

          borderRadius: "5px",

          fontSize: "16px",

          cursor: "pointer"}}

      >

    </div>

  );

};
```

>

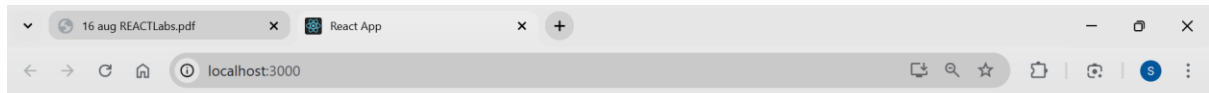
Increase Price

</button>

</div>); };

export default Phone;

OUTPUT:



Add to Cart

Car Details:

Brand: Toyota

Model: Fortuner

Color: Blue

Year: 2022

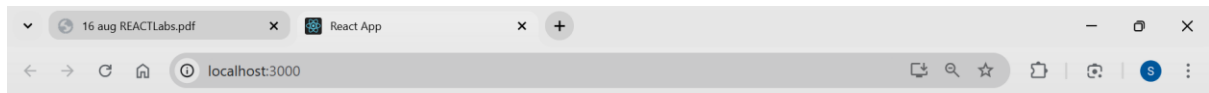
Phone Details

Brand: Samsung

Model: S-24 ultra

Price: ₹99999

Increase Price



Add to Cart

Car Details:

Brand: Toyota

Model: Fortuner

Color: Blue

Year: 2022

Phone Details

Brand: Samsung

Model: S-24 ultra

Price: ₹100999

Increase Price



LAB-4:

Create a React functional component called SweetsList that:

CODE:

```
import React from "react";

function SweetsList() {

  const sweets = [

    { id: 1, name: "Moti choorLaddu", price: 50 },

    { id: 2, name: "Jalebi", price: 40 },

    { id: 3, name: "Rasgulla", price: 60 },

    { id: 4, name: "Gulab Jamun", price: 70 }];

  return (

    <div>

      <h2>Sweets List:</h2>

      <ul>

        {sweets.map((sweet) => (

          <li key={sweet.id}>

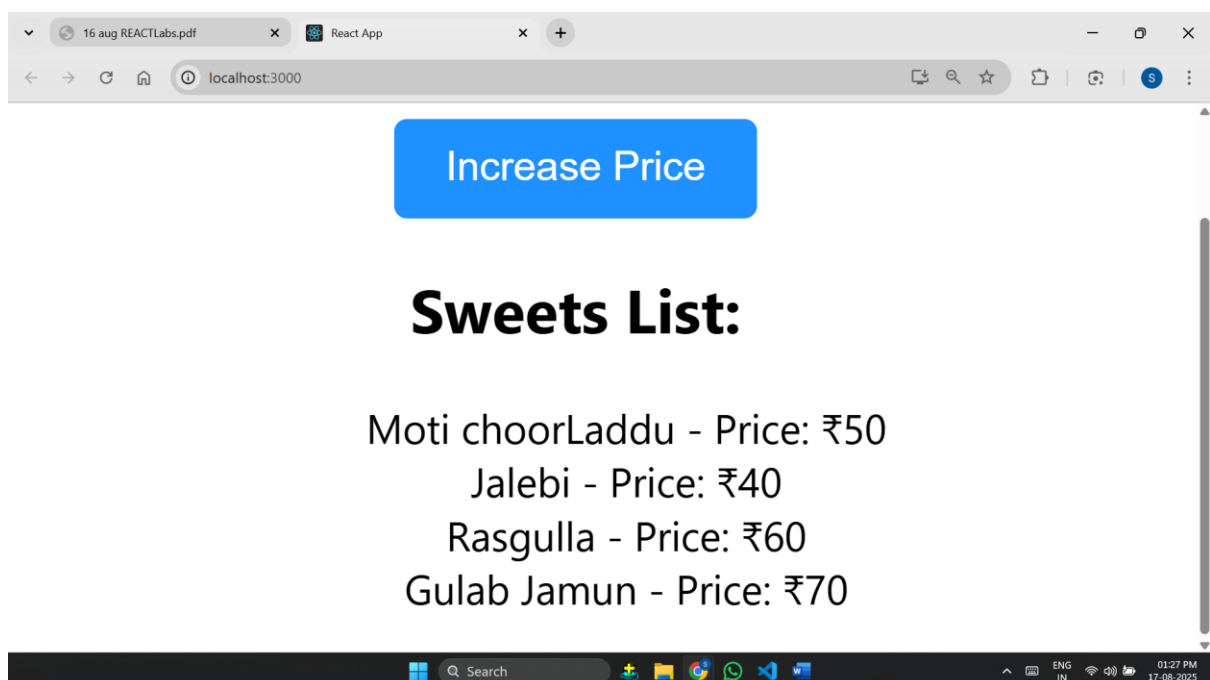
            {sweet.name} - Price: ₹{sweet.price}

          </li>))}</ul></div>);

  }

export default SweetsList;
```

OUTPUT:



LAB-5:

Create a React functional component called Electronics using multiple useState hooks to store and update details of an electronic item (name, brand, and price). Display the details and provide separate buttons to update the brand and increase the price.

CODE:

```
import React, { useState } from "react";

function Electronics() {

  const [name, setName] = useState("Laptop");

  const [brand, setBrand] = useState("Dell");

  const [price, setPrice] = useState(65000);

  const changeBrand = () => {

    setBrand("Lenovo");

  };

  const increasePrice = () => {

    setPrice(price + 700);

  };

  return (

    <div style={{ textAlign: "center", marginTop: "20px" }}>

      <h2> ⚡ Electronic Item Details</h2>

      <p><b>Name:</b> {name}</p>

      <p><b>Brand:</b> {brand}</p>

      <p><b>Price:</b> ₹{price}</p>

      <button

        onClick={changeBrand}

        style={{

          marginRight: "10px",

          padding: "8px 15px",

          backgroundColor: "#f0f0f0",

          border: "1px solid gray",

          borderRadius: "5px",

          cursor: "pointer"

        }}

      > Change Brand </button>

      <button

        onClick={increasePrice}

        style={{

          marginRight: "10px",

          padding: "8px 15px",

          backgroundColor: "#f0f0f0",

          border: "1px solid gray",

          borderRadius: "5px",

          cursor: "pointer"

        }}

      > Increase Price </button>

    </div>

  );
}
```

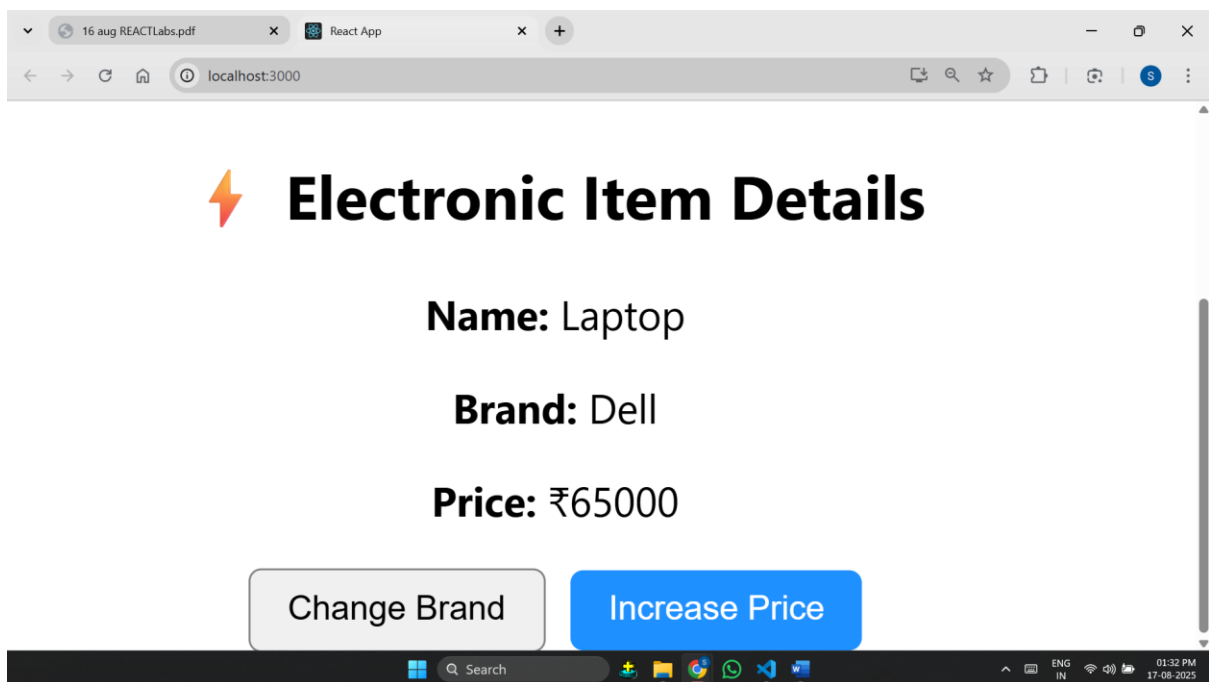
```

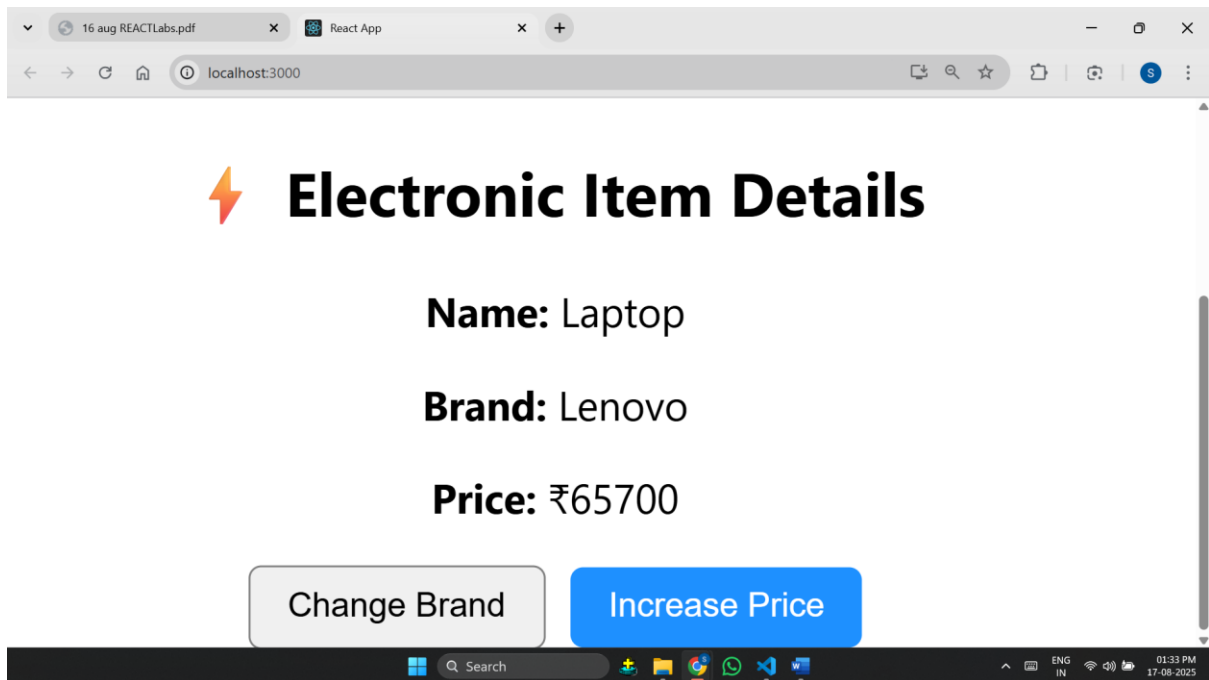
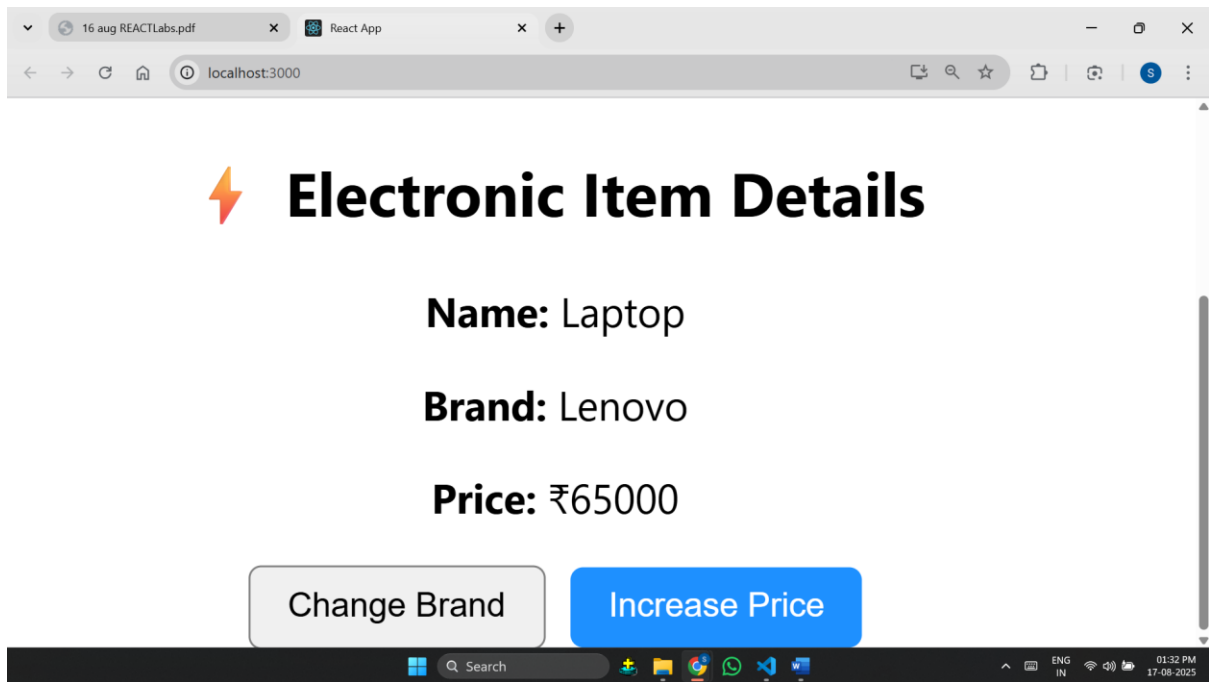
    }}
  >
  Change Brand
</button>
<button
  onClick={increasePrice}
  style={{
    padding: "8px 15px",
    backgroundColor: "dodgerblue",
    color: "white",
    border: "none",
    borderRadius: "5px",
    cursor: "pointer"
  }}
  >
  Increase Price
</button>
</div>);}

export default Electronics;

```

OUTPUT:





LAB-6:

Lab Question: Canteen Menu with Parent + Child Extra Fields

CODE:

```
import React from "react";

const CanteenItem = ({ name, price, category, available }) => {

  return (

    <div style={{ borderBottom: "1px solid gray", padding: "8px 0" }}>

      <p>

        <b>{name}</b> - Price: ₹{price} - Category: {category} -{" "}

        {available === "Yes" ? "Available  " : "Not Available "}

      </p>

    </div>

  );

};

export default CanteenItem;
```

```
import React from "react";

import CanteenItem from "../assignment6";

const CanteenMenu = () => {

  return (

    <div style={{ textAlign: "center", marginTop: "20px" }}>

      <h2>Canteen Name: Sajjas Food Court</h2>

      <p><b>Location:</b>Tenali,A.P</p>

      <p><b>Open Hours:</b> 8:00 AM - 11:00 PM</p>

      <h3>Canteen Menu:</h3>

      <CanteenItem name="Idli" price={30} category="Breakfast" available="Yes" />

      <CanteenItem name="Vada" price={2} category="Snack" available="No" />

      <CanteenItem name="Dosa" price={5} category="Breakfast" available="Yes" />

      <CanteenItem name="Poori" price={40} category="Breakfast" available="Yes" />

      <CanteenItem name="Meals" price={120} category="Lunch" available="Yes" />

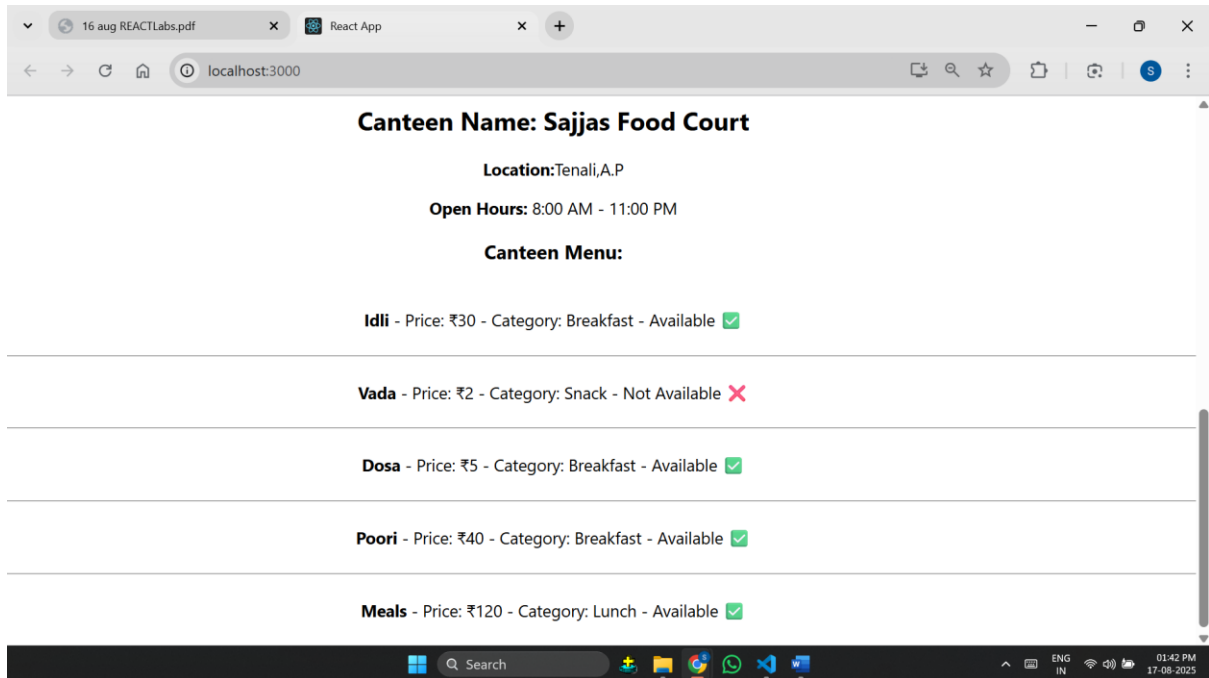
    </div>

  );

};
```

```
export default CanteenMenu;
```

OUTPUT:



LAB-7:

.Create a React component called Juice to display a single juice item (id, name, price). Then create another component JuiceList that uses an array of juice objects and renders them inside an HTML

using map().

CODE:

```
import React from "react";

const Juice = ({ id, name, price }) => {

  return (

    <tr>

      <td>{id}</td>

      <td>{name}</td>

      <td>₹{price}</td>

    </tr>

  );

};

export default Juice;
```

```
import React from "react";

import Juice from "./assignment7";

const JuiceList = () => {

  const juices = [

    { id: 1, name: "Sapota Juice", price: 100 },

    { id: 2, name: "Watermelon Juice", price: 70 },

    { id: 3, name: "Mango Juice", price: 120 }

  ];

  return (

    <div style={{ textAlign: "center", marginTop: "20px" }}>

      <h2> 🍹 Juice Menu</h2>

      <table border="1" align="center" cellPadding="10">

        <thead>

          <tr>
```

```

    <th>ID</th>

    <th>Juice Name</th>

    <th>Price</th>

  </tr>

</thead>

<tbody>

  {juices.map((juice) => (

    <Juice key={juice.id} id={juice.id} name={juice.name} price={juice.price} />

  ))}

</tbody>

</table>

</div>

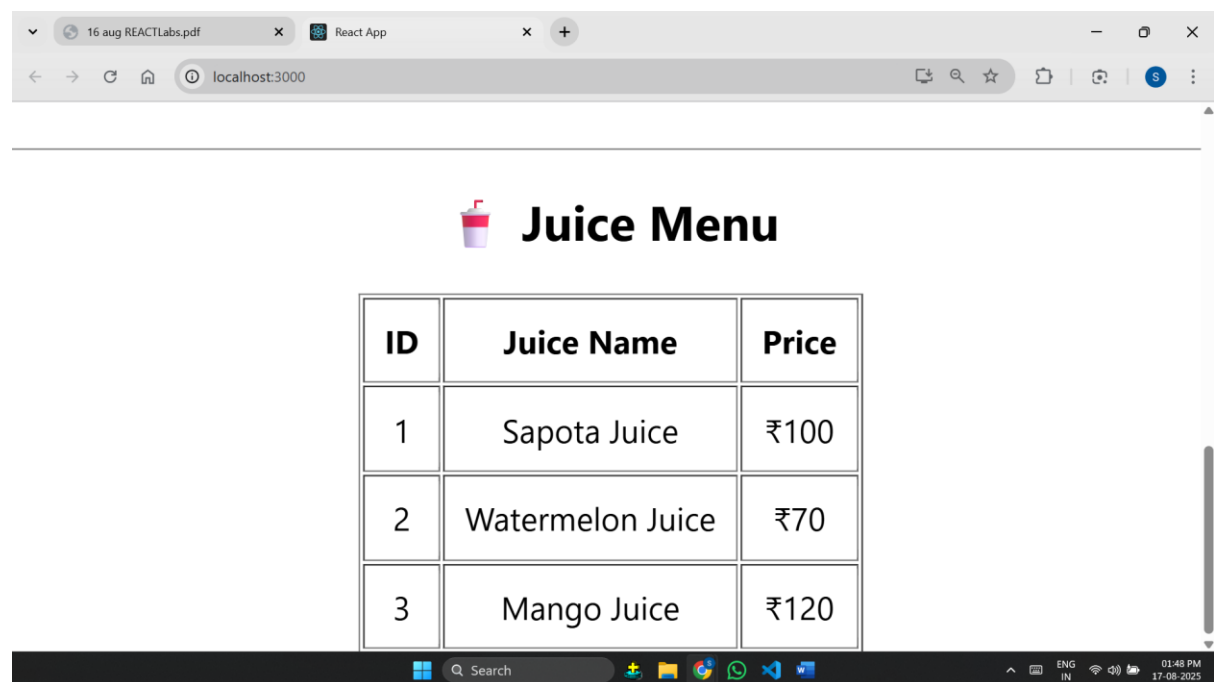
);

};

```

export default JuiceList;

OUTPUT:



The screenshot shows a web browser window with two tabs: '16 aug REACTLabs.pdf' and 'React App'. The address bar displays 'localhost:3000'. The page content includes a title 'Juice Menu' with a juice glass icon. Below the title is a table with the following data:

ID	Juice Name	Price
1	Sapota Juice	₹100
2	Watermelon Juice	₹70
3	Mango Juice	₹120

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right indicates the language is 'ENG IN', and the date and time are '01:48 PM 17-08-2025'.

LAB-8:

Lab Question: Restaurant Menu using Class Components Write a React program using Class Components where

CODE:

```
import React, { Component } from "react";

class MenuItem extends Component {

  render() {

    const { name, price, category, available } = this.props;

    return (

      <li>

        {name} - ₹{price} ({category}) -{" "}

        <strong>{available ? "Available" : "Not Available"}</strong>

      </li>

    );

  }

}

export default MenuItem;
```

```
import React, { Component } from "react";

import MenuItem from "../assignment8";

class Restaurant extends Component {

  render() {

    return (

      <div style={{ padding: "20px", fontFamily: "Arial" }}>

        <h1>Restaurant Name: SaSi Delicious</h1>

        <p><b>Location:</b> Tenali,A.P</p>

        <p><b>Open Hours:</b> 9:00 AM - 11:00 PM</p>

        <h2>Restaurant Menu:</h2>

        <ul>

          <MenuItem name="Paneer Biryani" price={150} category="Main Course" available={true} />

          <MenuItem name="Onion Dosa" price={80} category="Breakfast" available={true} />

        </ul>

      </div>

    );

  }

}
```

```

    <MenuItem name="Gulab Jamun" price={40} category="Dessert" available={true} />

    <MenuItem name="Chicken Biryani" price={200} category="Main Course" available={true} />

    <MenuItem name="Veg Thali" price={120} category="Combo" available={false} />

  </ul>

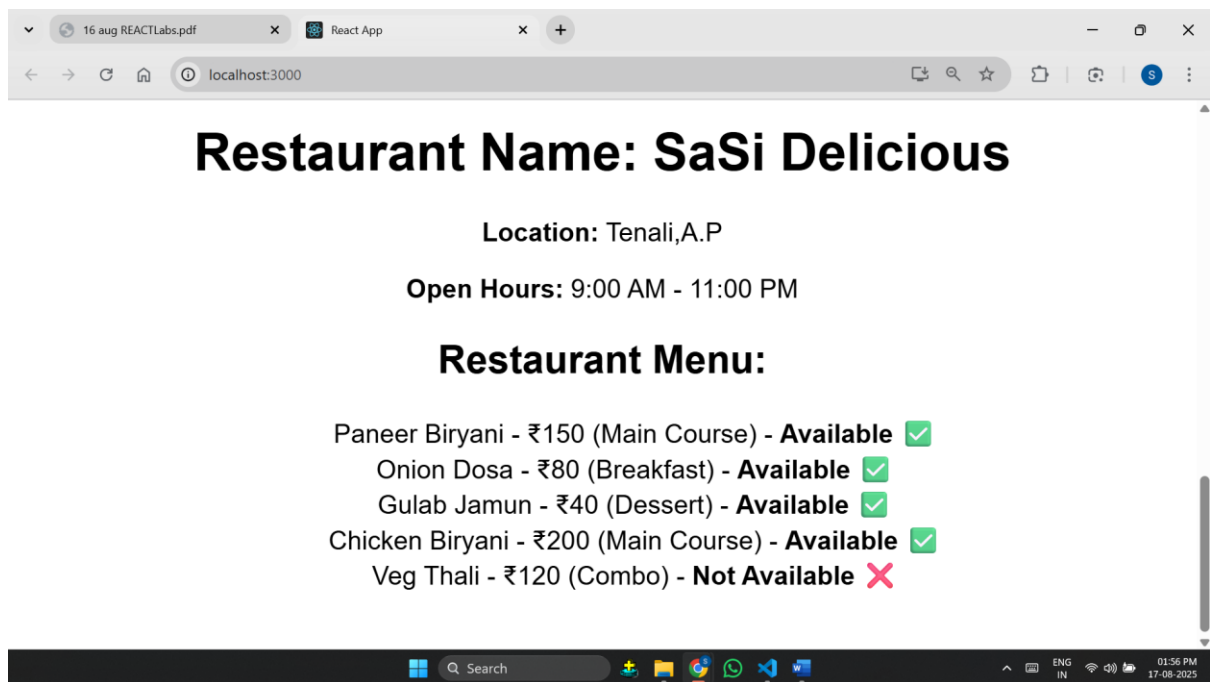
</div>

);
}
}

export default Restaurant;

```

OUTPUT:



LAB-9:

Create a React functional component called TempleList that displays temples and their details (temple name, location, and deities). Use a nested map() function to show each temple's deities inside an HTML table.

CODE:

```
import React from "react";

const TempleList = () => {

  const temples = [

    {

      id: 1,

      name: "Sri Venkateswara Temple",

      location: "Tirupati, Andhra Pradesh",

      deities: ["Venkateswara", "Lakshmi"]

    },

    {

      id: 2,

      name: "Meenakshi Amman Temple",

      location: "Madurai, Tamil Nadu",

      deities: ["Meenakshi", "Sundareshwarar"]

    },

    {

      id: 3,

      name: "Jagannath Temple",

      location: "Puri, Odisha",

      deities: ["Jagannath", "Balabhadra", "Subhadra"]

    }

  ];

  return (

    <div style={{ padding: "20px", fontFamily: "Arial" }}>

      <h2> 🏛️ Famous Temples in India</h2>

      <table border="1" cellPadding="10" cellSpacing="0" style={{ borderCollapse: "collapse", width: "100%" }}>

        <thead>
```



```

    <tr>
      <th>ID</th>
      <th>Temple Name</th>
      <th>Location</th>
      <th>Deities</th>
    </tr>
  </thead>
  <tbody>
    {temples.map((temple) => (
      <tr key={temple.id}>
        <td>{temple.id}</td>
        <td>{temple.name}</td>
        <td>{temple.location}</td>
        <td>
          <ul>
            {temple.deities.map((deity, index) => (
              <li key={index}>{deity}</li>
            ))}
          </ul>
        </td>
      </tr>
    ))}
  </tbody>
</table>
</div>

);
};

export default TempleList;

```

OUTPUT:

16 aug REACTLabs.pdfReact Applocalhost:3000

-
-
-
-

Restaurant Menu:

- Paneer Biryani - ₹150 (Main Course) - **Available** ✓
- Onion Dosa - ₹80 (Breakfast) - **Available** ✓
- Gulab Jamun - ₹40 (Dessert) - **Available** ✓
- Chicken Biryani - ₹200 (Main Course) - **Available** ✓
- Veg Thali - ₹120 (Combo) - **Not Available** ✗

Famous Temples in India

ID	Temple Name	Location	Deities
1	Sri Venkateswara Temple	Tirupati, Andhra Pradesh	• Venkateswara • Lakshmi
2	Meenakshi Amman Temple	Madurai, Tamil Nadu	• Meenakshi • Sundareswarar
3	Jagannath Temple	Puri, Odisha	• Jagannath • Balabhadra • Subhadra

Search

ENG IN02:09 PM17-08-2025

LAB-10:

Create a Tailoring Shop React App using functional components using bootstrap

CODE:

```
import React from "react";

const ServiceCard = ({ service }) => {

  return (

    <div className="col-md-4 mb-4">

      <div className="card shadow">

        <div className="card-body">

          <h5 className="card-title">{service.serviceName}</h5>

          <h6 className="card-subtitle mb-2 text-muted">Price: ${service.price}</h6>

          <p><strong>Fabrics:</strong></p>

          <ul>

            {service.fabricsAvailable.map((fabric, index) => (

              <li key={index}>{fabric}</li>

            ))}

          </ul>

        </div>

      </div>

    </div>

  );

};

export default ServiceCard;

import React from "react";

import ServiceCard from "../assignment10";

const TailorShop = () => {

  const services = [

    {
```

```

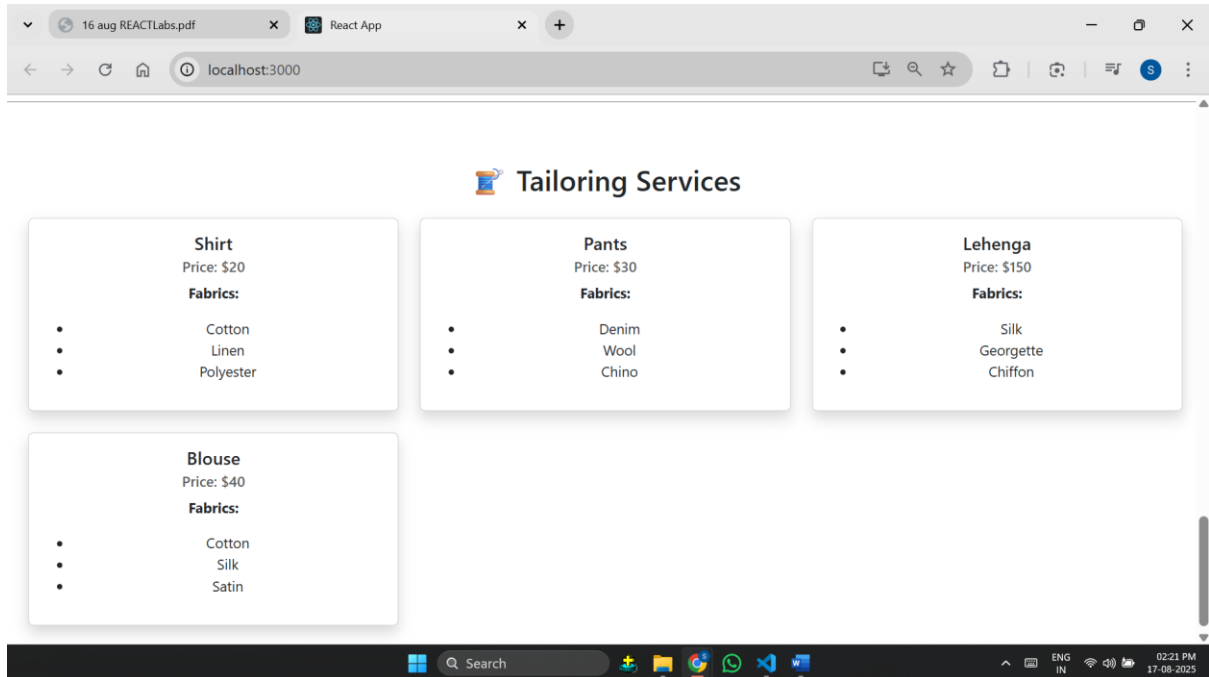
    serviceName: "Shirt",
    price: 20,
    fabricsAvailable: ["Cotton", "Linen", "Polyester"]
  },
  {
    serviceName: "Pants",
    price: 30,
    fabricsAvailable: ["Denim", "Wool", "Chino"]
  },
  {
    serviceName: "Lehenga",
    price: 150,
    fabricsAvailable: ["Silk", "Georgette", "Chiffon"]
  },
  {
    serviceName: "Blouse",
    price: 40,
    fabricsAvailable: ["Cotton", "Silk", "Satin"]
  }
];

return (
  <div className="container mt-5">
    <h2 className="text-center mb-4">🧵 Tailoring Services</h2>
    <div className="row">
      {services.map((service, index) => (
        <ServiceCard key={index} service={service} />
      ))}
    </div>
  </div>
);
};

export default TailorShop;

```

OUTPUT:



APP.js:

```
import logo from './logo.svg';
import './App.css';
import React from "react";
import 'bootstrap/dist/css/bootstrap.min.css';
import GroceryList from './ReactAssignments/assignment1';
import Car from './ReactAssignments/assignment2';
import Phone from './ReactAssignments/assignment3';
import SweetsList from './ReactAssignments/assignment4';
import Electronics from './ReactAssignments/assignment5';
import CanteenMenu from './ReactAssignments/assignment6.1';
import JuiceList from './ReactAssignments/assignment7.1';
import Restaurant from './ReactAssignments/assignment8.1';
import TempleList from './ReactAssignments/assignment9';
import TailorShop from './ReactAssignments/assignment10.1';

function App() {
  //assignment-1
  const groceries = ["Rice", "Wheat", "Sugar", "Milk", "Oil"];
  //assignment-2 is car
  //assignment-3 is phone
  //assignment-4 is sweetslist
  //assignment-5 is electronics list
  //assignment-6 canteen menu
  //assignment-7 is juicelist

  //assignment-8 restaurant menu

  //assignment-9 temple list
```

```
return (  
  <div className="App">  
  
    <GroceryList items={groceries} />  
  
    <Car brand="Toyota" model="Fortuner" color="Blue" year="2022" />  
  
    <Phone />  
  
    <SweetsList />  
  
    <Electronics />  
  
    <CanteenMenu />  
  
    <JuiceList />  
  
    <Restaurant />  
  
    <TempleList />  
  
    <TailorShop />  
  
  </div>  
  );  
}  
  
export default App;
```