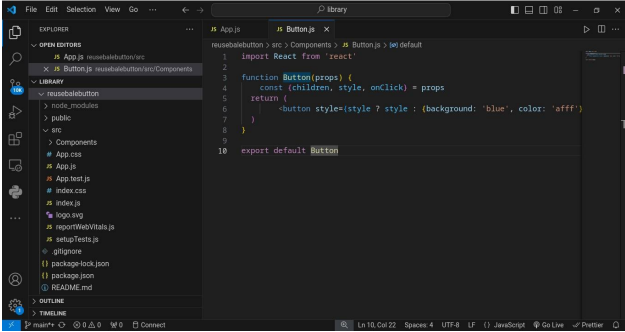
```
Name: Jonna. Mounika
College: Sri Padmavathi Mahila University
Assignment: 2
Rollno:2022MCA16037
BUTTON COMPONENT:
BUTTON JS:
import React from 'react'
function Button(props) {
                                const
{children, style, onClick} = props return (
   <but
              style={style
                                              {background:
                                                                                'afff'}}
                                 style
                                                              'blue',
                                                                       color:
onClick={onClick}>{children}</button>
)
}
```

export default Button



export default App;

```
刘 File Edit Selection View Go …
                                                                                                                                                        □ □ □ □ □ −
                                                                                                                                                                              ▶ Ш ...
        EXPLORER
                                                            JS App.js X JS Button.js

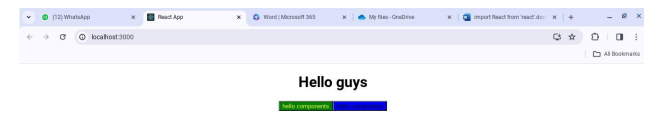
✓ OPEN EDITORS

                                                                      import logo from './logo.svg';
import './App.css';
import Button from './Components/Button';
             JS Button.js reusebalebutton/src/Components
        \checkmark reusebalebutton
                                                                           <div className="App">
                                                                           <h1> Hello guys</h1>
<Button style= {{background : 'green',color: 'yellow'}} onClick={()=>{
<Button onClick={()=>{alert('welcome')}}>hello components</Button>
          # App.css
JS App.test.js
          # index.css
          ¹ logo.svg
          JS reportWebVitals.js
          JS setupTests.js
          gitignore
         {} package-lock.json
         {} package.json

    README.md

      > OUTLINE
      > TIMELINE
   🎖 main*+ ↔ 🛇 0 🛆 0 🕍 0 📋 Connect
                                                                                                   Q Ln 13, Col 5 Spaces: 2 UTF-8 LF {} JavaScript @ Go Live & Prettier
```

OUTPUT:







CARD COMPONENT:

CARD.CSS:

```
.card-container { width:
15rem;
border-radius: 1rem; box-
shadow: 0px 10px 8px #999;
display: flex; flex-direction:
column; margin: 0.5rem;
background-color: white; height:
fit-content;
.card-img { width: 100%;
border-radius: 1rem 1rem 0 0;
.card-title {
margin: 0.5rem 5%;
.card-description {
margin: 0.5rem 5%;
.card-btn { text-align: center;
width: 90%; border-radius:
5px; padding: 0.5rem 1rem;
background-color: #2563eb;
color: white; text-
decoration: none; margin:
0.5rem 0.5rem;
```

```
    □ ·
                                                                                         # Card.css ×
                                     src > components > # Card.css > % .card-description

√ OPEN EDITORS

                                              box-shadow: 0px 10px 8px ■#999;
     # App.css src
 V REACT-CARD
                                              background-color: ■white;
                                              height: fit-content;
   # App.css
  gitignore
  index.html
  {} package-lock.json
                                            margin: 0.5rem 5%;
                                             .card-description {
  {} package.json

 README.md

$ main*+ ↔ ⊗ 0 △ 0 № 0 🖯 Connect
                                                                   △ 1 Mar 14 4:38 🗣 🖟
```

CARD.JSX:

```
import "./Card.css";
```

export const Card = ({

imgSrc, imgAlt,

title,

description,

buttonText,

link, })

=> {

```
return
 <div className="card-container">
  {imgSrc && imgAlt && (
   <img src={imgSrc} alt={imgAlt} className="card-img" />
  )}
  {title && <h1 className="card-title">{title}</h1>}
  {description && <p
className="carddescription">{description}}
  {buttonText && link && (
   <a href={link} className="card-btn">
    {buttonText}
   </a>
  )}
 </div>
);
};
APP.CSS:
```

```
import './App.css'
import { Card } from "./components/Card";
function App() {
return (
<div className="App">
<div className="col"> <Card
imgSrc="https://picsum.photos/id/201/300/200"
imgAlt="Card Image 1" title="Card Title"
description="This is the card description section. You can add more details
about the product here"
<Card imgAlt="Card
Image 2" title="Card
Title"
description="This is the card description section. You can add more details
about the product here"
buttonText="Learn More" link="card2"
/>
<Card
imgSrc="https://picsum.photos/id/193/300/200"
imgAlt="Card Image 3"
description="This is the card description section. You can add more details
about the product here"
buttonText="Learn More" link="card2"
/>
</div>
<div className="col"> <Card
imgSrc="https://picsum.photos/id/211/300/200"
imgAlt="Card Image 1" title="Card Title"
buttonText="Learn More" link="card1"
```

```
<Card
imgSrc="https://picsum.photos/id/250/300/200"
imgAlt="Card Image 3" title="Card Title"
description="This is the card description section. You can add more details
about the product here"
buttonText="Learn More" link="card2"
<Card imgAlt="Card
Image 3"
description="This is the card description section. You can add more details
about the product here"
link="card2"
/>
</div>
<div className="col"> <Card
imgSrc="https://picsum.photos/id/106/300/200"
imgAlt="Card Image 1" buttonText="Learn
More"
link="card1"
/>
<Card
imgSrc="https://picsum.photos/id/193/300/2<u>00"</u>
imgAlt="Card Image 3"
description="This is the card description section. You can add more details
about the product here"
buttonText="Learn More" link="card2"
<Card imgAlt="Card
Image 3"
description="This is the card description section. You can add more details
about the product here"
```

```
buttonText="Learn More" link="card2"

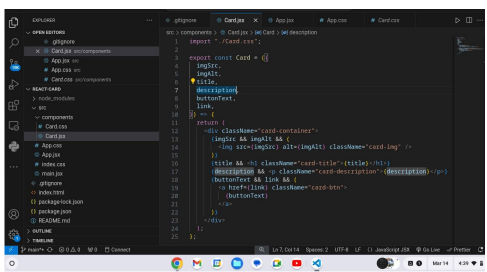
/>

<Card imgAlt="Card Image 3" description="This is the card description section. You can add more details about the product here" link="card2"

/>

</div>
</div>
</div>
```

export default App;



```
APP.CSS: .App { height:

100vh; display: flex;

align-items: center; justify-

content: center;

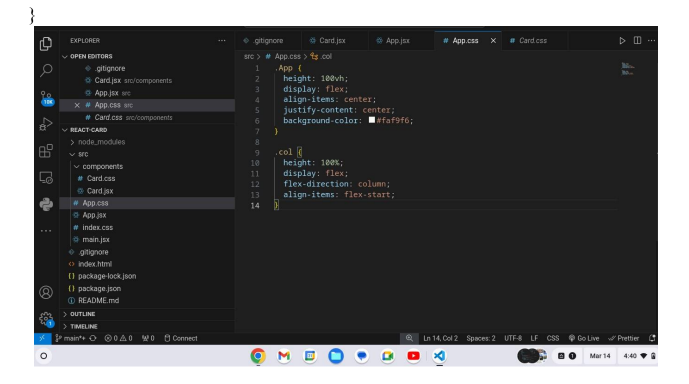
background-color: #faf9f6;
}
```

.col { height: 100%;

display: flex; flex-

direction: column;

align-items: flex-start;



OUTPUT:

