```
import React from "react";
import './styles.css';
import { useState } from "react";
import StarRating from './styles.css';
function ExampleData() {
 const [overviewVisible, setOverviewVisible] = useState(false);
 const [detailsVisible, setDetailsVisible] = useState(false);
 const [data, setData] = useState("");
 const[tableVisible, settableVisble] = useState(false);
 const toggleOverview = () => {
  setOverviewVisible(!overviewVisible);
 };
 const toggleDetails = () => {
  setDetailsVisible(!detailsVisible);
 };
 const handleopentable = () => {
  settableVisble(!tableVisible);
 };
```

```
const LikeIcon = () => {
  const handleLikeClick = () => {
   toast.success("Liked!"); // Display success toast when icon is clicked
  };
  return (
   <>
     <svg
      xmlns="http://www.w3.org/2000/svg"
      viewBox="0 0 24 24"
      width="24"
      height="24"
      fill="currentColor"
      onClick={handleLikeClick} // Call handleLikeClick when icon is clicked
      style={{ cursor: 'pointer' }}
    >
      <path d="M0 0h24v24H0z" fill="none" />
      <path d="M19 10.44I-7-4.83-7 4.83v-2.06I7-4.83 7 4.83zM17 19v-5h-2v5h-5v-</p>
2h3v-5h-1l-4 2.76L7 12v2l3 2.1V19H5v-7l7-4.84 7 4.84v5h-2z" />
     </svg>
    <ToastContainer /> {/* Container for toast notifications */}
   </>
  );
 };
```

```
const Sharelcon = () => (
  <svg
   xmlns="http://www.w3.org/2000/svg"
   viewBox="0 0 24 24"
   width="24"
   height="24"
   fill="currentColor"
  >
   <path d="M0 0h24v24H0z" fill="none" />
   <path d="M18 16.08c-.76 0-1.44.3-1.96.77L8.91 12.7c.05-.23.09-.46.09-.7s-.04-.47-</p>
.09-.717.05-4.11c.54.5 1.25.81 2.04.81 1.66 0 3-1.34 3-3s-1.34-3-3-3 1.34-3 3c0
.24.04.47.09.7L8.04 9.81C7.5 9.31 6.79 9 6 9c-1.66 0-3 1.34-3 3s1.34 3 3 3c.79 0 1.5-
.31 2.04-.81/7.12 4.16c-.05.21-.08.43-.08.65 0 1.61 1.31 2.92 2.92 2.92 1.61 0 2.92-
1.31 2.92-2.92s-1.31-2.92-2.92-2.92z" />
  </svg>
 );
 const LocationIcon = () => (
  <svg
   xmlns="http://www.w3.org/2000/svg"
   viewBox="0 0 24 24"
   width="24"
   height="24"
   fill="currentColor"
   <path d="M0 0h24v24H0z" fill="none" />
   <path d="M12 2C8.13 2 5 5.13 5 9c0 5.25 7 13 7 13s7-7.75 7-13c0-3.87-3.13-7-7-</p>
7zm0 9.5c-1.38 0-2.5-1.12-2.5-2.5s1.12-2.5 2.5-2.5 2.5 1.12 2.5 2.5-1.12 2.5-2.5 2.5z"
/>
```

```
</svg>
 );
 const Callicon = () => (
  <svg
   xmlns="http://www.w3.org/2000/svg"
   viewBox="0 0 24 24"
   width="24"
   height="24"
   fill="currentColor"
  >
   <path d="M0 0h24v24H0z" fill="none" />
   <path d="M18.5 15c-.42 0-.84-.04-1.26-.11-.32-.07-.62-.17-.91-.3-.24-.11-.46-.25-</p>
.66-.41-.12-.09-.24-.18-.35-.28I-2.77-2.09c-.34-.26-.62-.58-.83-.93I-1.85-3.1c-.24-.41-
.38-.86-.38-1.32 0-.33.08-.66.22-.95.14-.3.34-.56.59-.78s.55-.4.88-.52c.33-.13.68-.2
1.04-.2h.02c.78 0 1.54.3 2.12.84|1.23 1.17c.41.39.88.7
1.4.93|1.82.93c.39.2.66.53.78.93.12.4.1.83-.1 1.22-.2.41-.53.76-.92 1.02|-.38.24c-.13.1-
.26.18-.39.28I-1.2.86c-.1.08-.2.17-.29.27-.15.16-.31.3-.47.43-.34.27-.7.5-1.08.7-.9.42-
1.85.65-2.81.65zM9 2C5.41 2 2.42 4.78 2.05 8.32c-.08.42-.1.84-.05 1.27.1.81.38
1.58.83 2.25.46.69 1.08 1.25 1.81
1.63|1.54.78c.33.17.64.35.92.58.13.12.25.26.35.42|2.28 3.8c.17.3.36.59.57.86.61.79
1.39 1.4 2.25 1.81.67.38 1.44.63 2.25.74.43.05.86.03 1.28-.06 3.51-.37 6.3-3.36 6.3-
6.89 0-2.76-2.12-5-4.75-5z" />
  </svg>
 );
 const DropdownIcon = () => (
  <svg
   xmlns="http://www.w3.org/2000/svg"
   viewBox="0 0 24 24"
```

```
width="24"
   height="24"
   fill="none"
   stroke="currentColor"
   strokeWidth="2"
   strokeLinecap="round"
   strokeLinejoin="round"
  >
   <path d="M12 5v14M5 12h14" />
  </svg>
 );
 return (
  <div>
<nav>
 height:'50px',marginBottom:"1px"}}>
  style={{ margin: '0 10px' }}><a href="#" style={{ color: 'white'</pre>
}}>Home</a><br/>
  style={{ margin: '0 10px' }}><a href="#" style={{ color: 'white' }}>About</a>
  <a href="#" style={{ color: 'white' }}>Contact</a>
 </nav>
```

```
<div className="container" >
    <img src="" />
    <img src=""/>
    <img src=""/>
    <img src=""/>
   </div>
   <br /><br />
   <div className="subcontainer" id="subcontainer" >
    <strong>Company</strong>
    <button id="button1" >
     <Likelcon /> Like
    </button>
    <butonid="button2">
     <Sharelcon /> Share
    </button>
     October 4,2021
    Users Can easily find the perfect experience to suit their
interests.
    <but><br/><br/>d="button2"></br>
     <LocationIcon />Texas,United States
    </button>
    <but><br/><br/>d="button3"></br>
     <CallIcon />+216 1234 5655
```

```
</button>
</div>
<div id="container1">
 <img src="" alt="Map" style={{ width: "200px" }} />
</div>
<br />
<div className="sub-subcontainer" id="subsubcontainer">
 <div style={{ display: 'flex', alignItems: 'center' }}>
  <h3> <strong>OVERVIEW</strong></h3>
  <br />
  {overviewVisible && (
   <div>
    Overview information goes here...
   </div>
  )}
  <button id="button6" onClick={toggleOverview}>
   <DropdownIcon />
  </button>
 </div>
 <br />
```

```
<hr />
<div style={{ display: 'flex', alignItems: 'center' }}>
 <h3><strong>FEATURES</strong></h3>
 <but><br/><br/>d="button4"></br>
  <DropdownIcon />
 </button>
</div>
<hr />
<div style={{ display: 'flex', alignItems: 'center' }}>
 <h3><strong>Details</strong></h3>
 <br />
 {detailsVisible && (
  <div>
   Details information goes here...
  </div>
 )}
 <button id="button5" onClick={toggleDetails}>
  <DropdownIcon />
 </button>
</div>
<hr />
{/* <img id="img1"
 src=""
```

```
alt="Map"
     style={{ maxWidth: '100%', height: 'auto' }}
    /> */}
   </div>
<div>
 <div className="container2">
  <h1 style={{marginRight:'1300px'}}><strong>Reviews</strong></h1>
  <StarRating rating={4}/>
  <button id="button7" onClick={handleopentable}>Show Table/button>
  <hr/>
 </div>
 <div style={{ display: 'flex', flexDirection: 'row',width:'1100px' }}>
 <div style={{ marginRight: '20px' }}>
  Micky
 </div>
 <div style={{ marginRight: '20px' }}>
  Windows Workflow Foundation (WF) is a Microsoft technology that provides an
API, an in-process workflow engine,
   and a rehostable designer to implement long-running processes as workflows within
.NET applications.
 </div>
 <div>
  May 12, 2021
 </div>
</div>
```

```
<hr/>
<div style={{ display: 'flex', flexDirection: 'row',width:'1100px' }}>
 <div style={{ marginRight: '20px' }}>
  Micky
 </div>
 <div style={{ marginRight: '20px' }}>
  Windows Workflow Foundation (WF) is a Microsoft technology that provides an
API, an in-process workflow engine,
   and a rehostable designer to implement long-running processes as workflows within
.NET applications.
 </div>
 <div>
  May 12, 2021
 </div>
</div>
<hr/>
<div style={{ display: 'flex', flexDirection: 'row',width:'1100px' }}>
 <div style={{ marginRight: '20px' }}>
  Micky
 </div>
 <div style={{ marginRight: '20px' }}>
  Windows Workflow Foundation (WF) is a Microsoft technology that provides an
API, an in-process workflow engine,
   and a rehostable designer to implement long-running processes as workflows within
.NET applications.
 </div>
 <div>
```

```
May 12, 2021
</div>
</div>
<hr/>
</div>
  <div>
  {tableVisible && (
   <div>
   <h2>Table</h2>
   <thead>
     {/* Add more table headers as needed */}
```

```
</thead>
       {/* {data.map(item => ( */}
        {/*  */}
        {/* {item.id} */}
        {/* {item.name} */}
        {/* {item.age} */}
        {/*  */}
        {/* ))} */}
       </div>
   )}
  </div>
  </div>
}
export default ExampleData; this is one component
[24/04, 2:12 pm] Upendhra: import React from 'react';
function StarRating({ rating, size }) {
 const stars = [];
 const starSize = size || 24; // Default star size is 24px
 const starStyle = {
  fontSize: `${starSize}px`, // Set the font size of the stars
  margin: '0 2px', // Add some margin between stars
```

```
textShadow: '1px 1px 2px rgba(0,0,0,0.5)',
   // Add a shadow effect
 };
 for (let i = 1; i \le 5; i++) {
  if (i <= rating) {
    stars.push(<span key={i} style={{ ...starStyle, color: 'yellow' }}>&#9733;</span>);
  } else {
    stars.push(<span key={i} style={{ ...starStyle, color: 'black' }}>&#9734;</span>);
  }
 }
 return <div style={{ display: 'flex', alignItems: 'center', marginRight: '1300px' }}>
 <h2 style={{ marginLeft: '10px', marginBottom: '0' }}>5.0</h2>
 {stars}
</div>
}
export default StarRating;
another component
[24/04, 2:12 pm] Upendhra: .subcontainer {
  /* display: flex; */
  /* flex-wrap: wrap; */
  justify-content: flex-start; /* Align items to the start (left) */
  align-items: center; /* Center align items vertically */
```

```
background-color: #f0f0f0;
 padding: 10px;
 border-radius: 10px;
 border: 2px solid;
 max-width: 700px;
 margin-left: 50px;
}
#container1 {
 position: absolute;
 /* Adjust as needed */
margin-left: 1100px;
 align-items: center;
 /* Center align items vertically */
}
.subcontainer > * {
 margin-right: 10px; /* Adjust margin between items */
 margin-bottom: 10px;
 margin-bottom: 20px;
}
#button1,
```

```
#button2,
#button3,
#button4,
#button5,
#button6,
#button7 {
 background-color: #007bff; /* Default background color */
 color: #fff;
 border: none;
 padding: 8px 16px;
 border-radius: 4px;
}
#button2 {
 background-color: #28a745;
}
#button3 {
 background-color: #ffc107;
}
#button4{
 background-color: #28a745;
 margin-left: 375px;
```

```
}
#button5 {
 background-color: #28a745;
 margin-left: 400px;
}
#button5 {
 background-color: #28a745;
 margin-left: 400px;
}
#button6 {
 background-color: #28a745;
 margin-left: 370px;
}
#button7 {
 background-color: blue;
 color: white;
 margin-left: 870px;
```

```
}
.subcontainer p {
 margin-bottom: 10px; /* Adjust margin between paragraphs */
}
.subcontainer hr {
 margin: 10px 0;
 border: 0;
 border-top: 1px solid #ccc;
}
#subsubcontainer{
 width: 50%;
 flex: left;
}
#container2{
 margin-left: 700px;
}
styles
```