```
/*Login.jsx*/
import { Link } from 'react-router-dom';
import { useState } from 'react';
import './Login.css';
const Login = () => {
 const [username, setUsername] = useState('');
 const [password, setPassword] = useState('');
  const [errorM essage, setErrorMessage] = useState('');
  const validateLogin = () => {
   // Basic validation - you should implement proper authentication logic
   if (username === 'example' && password === 'password') {
     setErrorMessage(''); // Clear error message
     alert('Login successful!'); // Replace with your actual login logic
     setErrorMessage('Invalid username or password');
  };
  return (
    <div className="lcontainer">
     <form>
        <h2>Login</h2>
       <llabel htmlFor="username">Username:</llabel>
       <input</pre>
          type="text"
          id="username"
          name="username"
          value={username}
          onChange={(e) => setUsername(e.target.value)}
          required
        <llabel htmlFor="password">Password:</llabel>
        <input</pre>
         type="password"
         id="password"
          name="password"
          value={password}
          onChange={(e) => setPassword(e.target.value)}
          required
       <lbutton type="button" onClick={validateLogin}>
          Login
       </lbutton>
      </form>
      {errorMessage}
      Dont have an account? 
        {/* <Link to="/signup">Sign Up</Link> */}
    </div>
  );
export default Login
```

```
/*Login.css*/
.lcontainer {
    background-color: #fff;
    padding: 20px;
    border-radius: 5px;
    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
  form {
   display: flex;
    flex-direction: column;
  llabel {
    margin-bottom: 18px;
  input {
   padding: 8px;
    margin-bottom: 16px;
  lbutton {
   padding: 10px;
    background-color: #007BFF;
   color: #fff;
   border: none;
    border-radius: 17px;
    cursor: pointer;
  lbutton:hover {
    background-color: #22364b;
 #error-message {
   color: red;
    margin-top: 10px;
// SignUp.jsx
import { useState } from 'react';
//import { Link } from 'react-router-dom';
import './SignUp.css';
const SignUp = () => {
 const [username, setUsername] = useState('');
 const [email, setEmail] = useState('');
 const [password, setPassword] = useState('');
 const [confirmPassword, setConfirmPassword] = useState('');
  const [errorMessage, setErrorMessage] = useState('');
  const validateSignUp = () => {
    // Basic validation - you should implement proper registration logic
```

```
if (password !== confirmPassword) {
    setErrorMessage('Passwords do not match');
  } else {
   setErrorMessage('');
   alert('Registration successful!'); // Replace with your actual registration logic
};
return (
  <div className="box-align">
 <div className="scontainer">
   <s-form>
      <h2>Sign Up</h2>
      {/*  */}
      <label htmlFor="username">Username:</label>
      <input</pre>
        type="text"
        id="username"
        name="username"
        value={username}
        onChange={(e) => setUsername(e.target.value)}
        required
      <label htmlFor="email">Email:</label>
      <input</pre>
        type="email"
        id="email"
        name="email"
        value={email}
        onChange={(e) => setEmail(e.target.value)}
        required
      <label htmlFor="password">Password:</label>
      <input</pre>
        type="password"
        id="password"
        name="password"
        value={password}
        onChange={(e) => setPassword(e.target.value)}
        required
      <label htmlFor="confirmPassword">Confirm Password:</label>
      <input</pre>
        type="password"
        id="confirmPassword"
        name="confirmPassword"
        value={confirmPassword}
        onChange={(e) => setConfirmPassword(e.target.value)}
        required
```

```
<s-button type="button" onClick={validateSignUp}>
          Sign Up
        </s-button>
      </s-form>
     {errorMessage}
      Already have an account? <a href='#'></a> 
      {/* <Link to="/login">Log In</Link> */}
    </div>
    </div>
  );
};
export default SignUp;
/* SignUp.css */
body {
 background-image: url('https://img.freepik.com/free-photo/woman-sitting-yoga-pose-
beach_1098-
1454.jpg?w=900&t=st=1705990912~exp=1705991512~hmac=0f55893b59e77104634b2babc8520c62568f0db
4c445e388d1267c1ce2ec643a'); /* Replace with your desired background image
     https://source.unsplash.com/1600x900/?water*/
  background-size: cover;
  background-position: center;
  background-repeat: no-repeat;
  display: flex;
  justify-content: center;
  align-items: center;
 height: 480px;
 width: 850px;
  /* margin: 0; Remove default margin to cover the entire viewport */
.scontainer {
    /* background-color: #c4b9b9; */
    /* background-color:rgba(182, 6, 0, 0.7); */
    background: linear-gradient(to bottom, rgba(163, 221, 237, 0.7),transparent);
    padding: 50px;
    border-radius: 10px;
    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
    width: 265px;
    margin-left: 1099px; /*to move the box right */
    height: 410px;
    /* background-image: url('https://source.unsplash.com/800x600/?nature'); to add bg
inside box*/
    /* display: flex; Use flex container */
    /* justify-content: flex-end; */
  box-align{
    height: 100px;
    width: 100px;
```

```
s-form {
 display: flex;
  flex-direction: column;
h2 {
 text-align: center;
 margin-bottom: 1px;
 margin-top: -15px;
label {
 margin-bottom: 8px;
input {
 padding: 8px;
 margin-bottom: 16px;
 padding: 10px;
 background-color: #007BFF;
  color: #ffffff;
 border: none;
 border-radius: 17px;
  cursor: pointer;
s-button:hover {
  background-color: #22364b;
#error-message {
 color: red;
 margin-top: 10px;
 text-align: center;
@media screen and (max-width: 500px) {
  .scontainer {
   margin-left: 0;
```