

Priyansh Khare : 12217140
K22JA

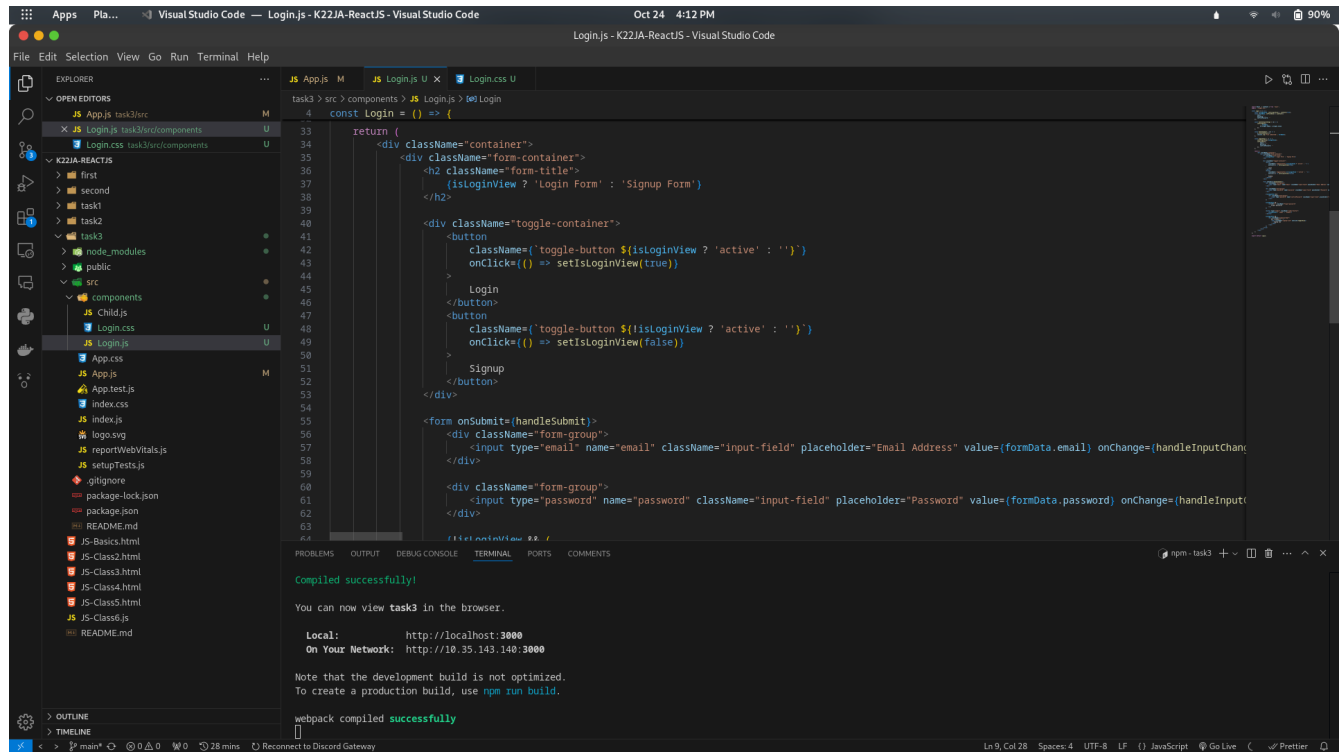
Expected Output :

The image shows two side-by-side form cards on a dark background with a purple gradient at the bottom. The left card is titled 'Login Form' and features a toggle switch with 'Login' selected (blue) and 'Signup' (light gray). It has input fields for 'Email Address' and 'Password', a blue 'Login' button, and a link 'Forgot password?'. At the bottom, it says 'Not a member? [Signup now](#)'. The right card is titled 'Signup Form' and features a toggle switch with 'Login' (light gray) and 'Signup' selected (blue). It has input fields for 'Email Address', 'Password', and 'Confirm password', a blue 'Signup' button, and no 'Forgot password?' link.

My Output :

The image shows a single 'Login Form' card. It has a toggle switch with 'Login' selected (blue) and 'Signup' (light gray). It includes input fields for 'Email Address' and 'Password', a blue 'Login' button, and a link 'Forgot password?'. At the bottom, it says 'Not a member? [Signup now](#)'.

Code :



The image shows a Visual Studio Code editor window titled "Login.js - K22JA-ReactJS - Visual Studio Code". The interface includes a sidebar with the Explorer, Search, and Run and Debug views. The Explorer shows a file tree for a project named "K22JA-ReactJS", with files like "App.js", "App.css", "App.test.js", "index.css", "index.svg", "reportWebVitals.js", "setupTests.js", ".gitignore", "package-lock.json", "package.json", "README.md", "JS-Basics.html", "JS-Class2.html", "JS-Class3.html", "JS-Class4.html", "JS-Class5.html", "JS-Class6.js", and "README.md". The main editor area displays the "Login.js" file, which contains a React component for a login form. The code includes a state variable "loginView" and a "handleLogin" function. The form has two input fields: "Email Address" and "Password". The "Email Address" field has a placeholder "Email Address" and a value "{formData.email}". The "Password" field has a placeholder "Password" and a value "{formData.password}". The form is styled with a "form-container" class and a "toggle-container" class. The "toggle-container" contains two buttons: "Login" and "Signup". The "Login" button has a class "toggle-button" and a value "Login". The "Signup" button has a class "toggle-button" and a value "Signup". The form is styled with a "form-container" class and a "toggle-container" class. The "toggle-container" contains two buttons: "Login" and "Signup". The "Login" button has a class "toggle-button" and a value "Login". The "Signup" button has a class "toggle-button" and a value "Signup".

```
const Login = () => {  
  return (  
    <div className="container">  
      <div className="form-container">  
        <h2 className="form-title">  
          {isLoginView ? 'Login Form' : 'Signup Form'}  
        </h2>  
        <div className="toggle-container">  
          <button  
            className={`toggle-button ${isLoginView ? 'active' : ''}`}  
            onClick={() => setIsLoginView(true)}  
          >  
            Login  
          </button>  
          <button  
            className={`toggle-button ${!isLoginView ? 'active' : ''}`}  
            onClick={() => setIsLoginView(false)}  
          >  
            Signup  
          </button>  
        </div>  
        <form onSubmit={handleSubmit}>  
          <div className="form-group">  
            <input type="email" name="email" className="input-field" placeholder="Email Address" value={formData.email} onChange={handleInputChange}/>  
          </div>  
          <div className="form-group">  
            <input type="password" name="password" className="input-field" placeholder="Password" value={formData.password} onChange={handleInputChange}/>  
          </div>  
        </form>  
      </div>  
    </div>  
  )  
}
```

Compiled successfully!
You can now view task3 in the browser.
Local: http://localhost:3000
On Your Network: http://10.35.143.140:3000
Note that the development build is not optimized.
To create a production build, use `npm run build`.
webpack compiled successfully