ASSESSMENT-5

Name: C.JYOTHI SWAROOP

REG.NO:22BCE3467

SIGN-UP PAGE:-

APP.JS:-

HOME.JS:-

```
import React, { Component } from 'react'
export default class home extends Component {
  render() {
    return (
      <div>
<form action="./images/log.html">
   <header className="head">
      <nav className="navbar">
        <a href="#" className="n">support</a>
        <a href="#" className="n">:</a>
      </nav>
   </header>
   <div className="main">Contact Us:<a href="#" >+91 7386741742</a></div>
   <div className="sign_up">
        <h1>SIGN-In</h1>
        <div className="Number">
            <input type="text" placeholder="Mobile.no" id="Number"/>
        </div>
        <div className="Number">
```

INDEX.HTML

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="utf-8" />
   <link rel="icon" href="%PUBLIC URL%/favicon.ico" />
   <meta name="viewport" content="width=device-width, initial-scale=1" />
   <meta name="theme-color" content="#000000" />
   <meta
     name="description"
     content="Web site created using create-react-app"
   <link rel="stylesheet" href="./images/nani_style.css">
   <script>
     function sig(){
       return true;
   </script>
   <title>signup</title>
 </head>
 <body>
   <noscript>You need to enable JavaScript to run this app.
   <div id="root"></div>
     This HTML file is a template.
     If you open it directly in the browser, you will see an empty page.
     You can add webfonts, meta tags, or analytics to this file.
     The build step will place the bundled scripts into the <body> tag.
```

```
To begin the development, run `npm start` or `yarn start`.

To create a production bundle, use `npm run build` or `yarn build`.

-->

</body>
</html>
```

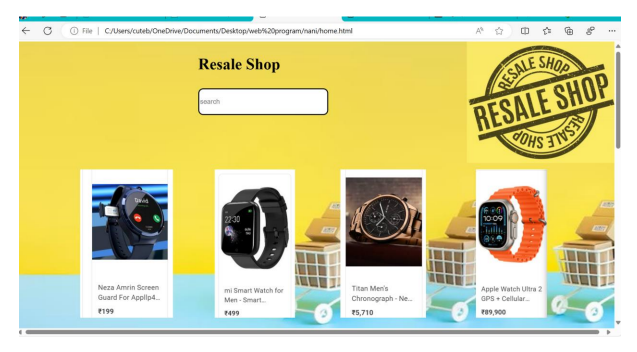
SIGN-UP PAGE:-



LOGIN PAGE:-



HOME PAGE:-



APP.JS:-

CONTENT.JS:-

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

```
const Content = () => {
    const [selectedCourse, setSelectedCourse] = useState(null);
    const courses = ["Math", "Physics", "Biology", "Chemistry"];
    const handleCourseSelect = (course) => {
    setSelectedCourse(course);
    };
    const handleDoubleClick = () => {
    // Your specific action on double click
    console.log("Double click detected!");
    };
    const FunctionA = (value) => {
    const FunctionB = (val) => {
    return value + val;
    };
    return FunctionB(5); // Example value passed from FunctionA to FunctionB
    };
    return (
    <div>
       <div className="dropdown">
       <button className="dropbtn"> Course</button>
       <div className="dropdown-content">
            {courses.map(course => (
            <div key={course} onClick={() => handleCourseSelect(course)}>
           </div>
        ))}
        </div>
    </div>
    {selectedCourse &&  Course: {selectedCourse}}
    <div onDoubleClick={handleDoubleClick}>
        click me
    </div>
    Final Value : {FunctionA(10)}
    </div>
);
export default Content;
```

FOOTER.JS:-

HEADER.JS:-

APP.CSS:-

```
.App {
  text-align: center;
}
header {
  background-color: #333;
  color: #fff;
  padding: 20px;
}
footer {
  background-color: #333;
  color: #fff;
  padding: 10px;
```

```
position: fixed;
 bottom: 0;
 width: 100%;
.dropdown {
 position: relative;
 display: inline-block;
.dropbtn {
 background-color: #3aa2dd;
 color: white;
 padding: 16px;
 font-size: 16px;
 border: none;
 cursor: pointer;
.dropdown-content {
 display: none;
 position: absolute;
 background-color: #f9f9f9;
 min-width: 160px;
 box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
 z-index: 1;
.dropdown-content div {
 color: black;
 padding: 12px 16px;
 text-decoration: none;
 display: block;
 cursor: pointer;
.dropdown-content div:hover {
 background-color: #f1f1f1;
.dropdown:hover .dropdown-content {
 display: block;
```

OUTPUT:-

