UCS1601---INTERNET PROGRAMMING

ASSIGNMENT-5

NAME: S.Vyshali

ROLL NO: 185001202

CSE-C

DATE:01/04/2021

Install Node.js. Execute a simple react code which renders a React Element

INDEX.HTML:

render(){

return <h1> Hello World! </h1>;

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charse name="viewport" content="width=device-width, initial-</pre>
scale=1" />
    <meta name="theme-color" content="#000000" />
    <meta
      name="description"
      content="Web site created using create-react-app"
    />
    <title>React App</title>
  </head>
  <body>
    <div id="root"></div>
  </body>
</html>
INDEX.JS:
import React from 'react';
import ReactDOM from 'react-dom';
class Sample extends React.Component{
```

```
}
ReactDOM.render(<Sample/>, document.getElementById('root'));
```

OUTPUT SCREENSHOTS:



Hello World!

```
Windows PowerShell
                                                                                                                      F:\lab\IP\Asnmt\my-first>npm start
 my-first@0.1.0 start F:\lab\IP\Asnmt\my-first
 react-scripts start
 @wds@: Project is running at http://192.168.198.170/
@wds@: webpack output is served from
 @wds@: Content not from webpack is served from F:\lab\IP\Asnmt\my-first\public
 @wds@: 404s will fallback to /
Starting the development server...
You can now view my-first in the browser.
 Local:
                    http://localhost:3000
 On Your Network: http://192.168.198.170:3000
Note that the development build is not optimized.
To create a production build, use npm run build.
Compiling...
You can now view my-first in the browser.
                    http://localhost:3000
  On Your Network: http://192.168.198.170:3000
Note that the development build is not optimized.
To create a production build, use npm run build.
```