**MY FRONTENED ASSESSMENT**

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from'./App';

import reportWebVitals from './reportWebVitals';

const data=<h1>Hello World Welcome to React</h1>;

const data2=

<table>

<th>Name

<td>sonu</td>

</th>

<th>Roll no.

<td>12345</td>

</th>

<th>branch

<td>iot</td>

</th>

</table>;

var fun= function(){

return <h1>From function</h1>

}

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(

<>

{data}

{data2}

{fun()}

{<App/>}

</>

);

// If you want to start measuring performance in your app, pass a function

// to log results (for example: reportWebVitals(console.log))

// or send to an analytics endpoint. Learn more: https://bit.ly/CRA-vitals

reportWebVitals();

2.MyCmp.js

import './App.css';

import photo from'./image/photo.jpg'

function Fun(){

var x=5;

var y=7;

return(

<div id='a'>

Content from MyCmp.js File.

<br/>

x={x}<br/>

y={y}<br/>

add of x and y is {x+y}

<img src={photo} height = '200' width = '300'></img>

</div>

);

}

export default Fun;

3.App.css

.App {

text-align: center;

color:blue;

}

#a{

font-family: 'Times New Roman', Times, serif;

font-size: 30px;

color: red;

}

image{

height:300;

width:400;

}

.App-logo {

height: 40vmin;

pointer-events: none;

}

@media (prefers-reduced-motion: no-preference) {

.App-logo {

animation: App-logo-spin infinite 20s linear;

}

}

.App-header {

background-color: #282c34;

min-height: 100vh;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

font-size: calc(10px + 2vmin);

color: white;

}

.App-link {

color: #61dafb;

}

@keyframes App-logo-spin {

from {

transform: rotate(0deg);

}

to {

transform: rotate(360deg);

}

}

4.App.js

import './App.css';

import Fun from './MyCmp';

function App() {

return (

<h1 className='App'>

Data from App.js file.

<br/>

{<Fun/>}

</h1>

);

}

export default App;