1>Perform Calculator program using react.

calci.js

import React from 'react';

import ReactDOM from 'react-dom';

import './index.css';

//import App from './App';

function calci(props){

return <div><h1>Addition: {props.name} {props.num1 + props.num2}</h1>

<h1>substraction: {props.name} {props.num1 - props.num2}</h1>

<h1>multiplication: {props.name} {props.num1 \* props.num2}</h1>

<h1>division: {props.name} {props.num1 / props.num2}</h1>

</div>

}

export default calci;

index.js

import React from 'react';

import ReactDOM from 'react-dom/client';

import './index.css';

import App from './App';

import reportWebVitals from './reportWebVitals';

import User from './User';

import  Calci from './Calci'

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

root.render(

  <React.StrictMode>

    <Calci num1={42}  num2={65} name="latha"/>

  </React.StrictMode>

);

// 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();

# output:

# Addition: latha 107

**substraction: latha -23**

**multiplication: latha 2730**

**division: latha 0.6461538461538462**

2) Student Grade Calculator using react