\*\*\* function calling \*\*\*

Open Index.js file and paste below code:

import React from 'react';

import ReactDOM from ‘react-dom’;

import { add , sub , mult , div } from ‘./App’;

    ReactDOM.render(

            <>

<h1>{add(40,4)}</h1>

<h1>{sub(40,4)}</h1>

<h1>{mult(40,4)}</h1>

<h1>{div(40,4)}</h1>

            </>,document.getElementById(‘root’)

    );

Open App.js file and paste below code without any importing:

function add(a,b)

{

let sum = a + b

return sum;

}

function sub(a,b)

{

let sub = a - b

return sub;

}

function mult(a,b)

{

let mult = a \* b

return mult;

}

function div(a,b)

{

let div = a / b

div = div.toFixed(2)

return div;

}

export { add , sub , mult , div };

Note:

1. After importing or exporting one object, remaining objects can be importing or exporting by using { }
2. To import all objects : import \* as get from ‘./App’

And to use : get.default , get.favprog , get.myName , get.myNames

Where get is self defined wildcard and youtuber is default object