Before starting props we must start with the concept of basic modules,

How to export values and import.

We takes two files as ‘code.mjs’ and ‘module.mjs’

|  |  |
| --- | --- |
| module.mjs | code.mjs |
| var a = "shimanta das";  var b = "freya allan";  export default a; | import lo from './module.mjs'  console.log(lo); |

For running this module ‘code.mjs’ we hit on terminal: node ./code.mjs

—------------------------------------------------------------------------------------------------------------------------

As I mentioned, in React JS there are basically 2 types of components which are : functional and class based components.

But very soon, class based components will be deprecated!! so we will focus on FUNCTIONAL COMPONENTS.

First say, we create a Form component inside /src directory. Filename is: Form.js

|  |
| --- |
| function Form(){  return(  <form>  <div class="mb-3">  <label for="exampleInputEmail1" class="form-label">Email address</label>  <input type="email" class="form-control" id="exampleInputEmail1" aria-describedby="emailHelp"/>  <div id="emailHelp" class="form-text">We'll never share your email with anyone else.</div>  </div>  <div class="mb-3">  <label for="exampleInputPassword1" class="form-label">Password</label>  <input type="password" class="form-control" id="exampleInputPassword1"/>  </div>  <button type="submit" class="btn btn-primary">Submit</button>  </form>  )  }  export default Form; |

After that, inside App.js ; import that js file… import Reg from './Form';

Note: always use uppercase first letter for import module name….

Inside App() function in App.js:

App(){

return(

<Reg />

<Reg />

<Reg />

)

}