LAPORAN PEMROGRAMAN FRAMEWORK "SESSION 5"



Oleh:

Nama : Bagus Satria Putra

Kelas : 3F

Absen/NIM : 8 / 1841720146

PROGRAM STUDI TEKNIK INFORMATIKA JURUSAN TEKNOLOGI INFORMASI POLITEKNIK NEGERI MALANG

9 Maret 2021

No. Keterangan

Link Github:

https://github.com/BagusSatria123/PemrogramanFrameworkReact/tree/master/Pertemuan%205

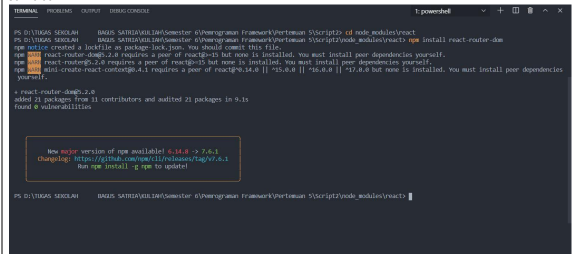
Link Youtube: https://youtu.be/au7ij1L26f8

1.1 Langkah Praktikum

a. Basic Router

1. Setelah kita sukses melakukan instalasi react (npm install), kita perlu menambahkan library react router dengan menambahkan npm install react-router-dom.

Jawaban:



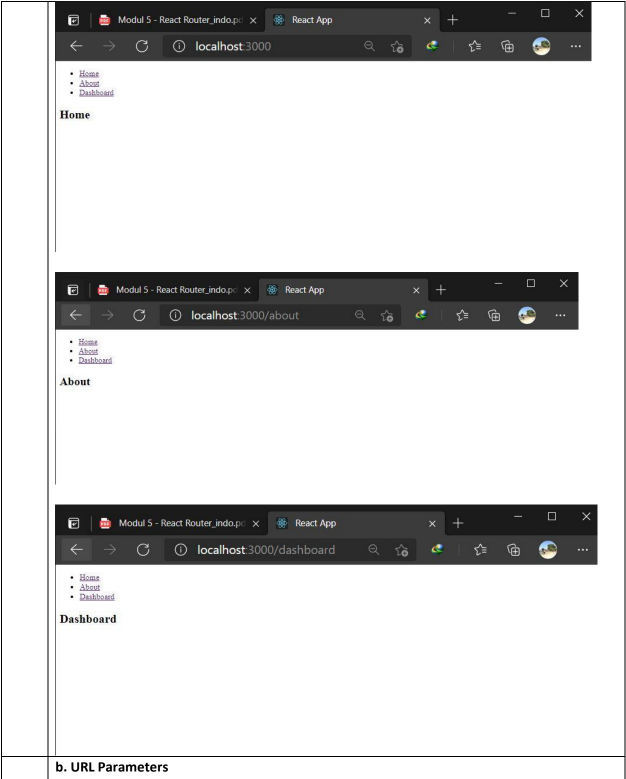
2. Kemudian buka app.js pada dan ketikkan code dibawah ini.

Jawaban:

```
ზე • • • • • • □
■ App.js
my-app > src > Js App.js > 🗘 App
      import { BrowserRouter as Router, Switch, Route, Link } from "react-router-dom"
      export default function App() {
          <Router>
             <div>
                   <Link to="/">Home</Link>
                   <Link to="/dashboard">Dashboard</Link>
              <Switch>
                <Route exact path="/">
                  <Home />
                </Route>
                                                                     + 口 値 ^
 TERMINAL
                                                   1: node
```

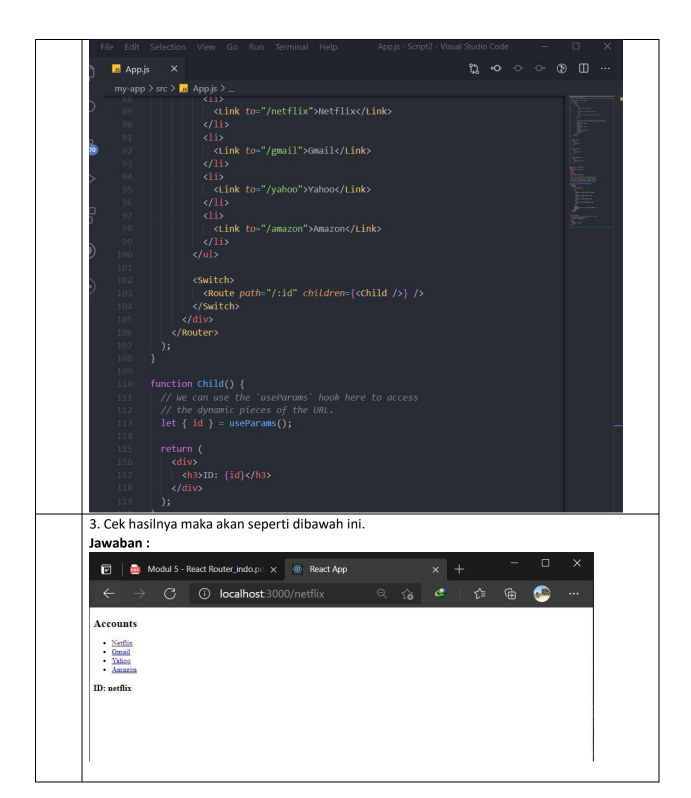
```
App.js - Script2 - Visual Studio Code
                                                                         ზე •Ο ∙○
Js App.js
my-app > src > us App.js > 🕅 App
                     <vasnooara />
                  </Route>
                </Switch>
              </div>
            </Router>
       function Home() {
             <h2>Home</h2>
       function About() {
              <h2>About</h2>
       function Dashboard() {
              <h2>Dashboard</h2>
```

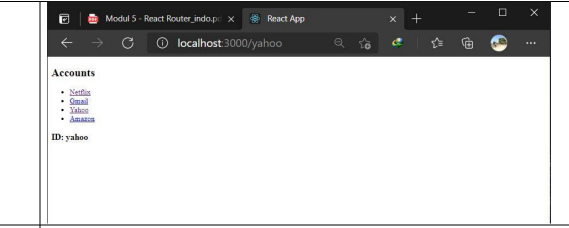
3. Lakukan npm start, lalu cek hasilnya akan seperti dibawah ini **Jawaban :**



- 1. Pada percobaan kali ini kita mencoba membuat link react router dengan menggunakan params, sehingga kita hanya membuat satu template yang dapat berubah kontenya sesuai dengan apa yang kita klik.
- 2. Ketikkan seperti code dibawah ini.

```
Jawaban:
                                                                  th ↔ ↔ ⊕ ⊞
   Js App.js X
   my-app > src > Js App.js > ...
          } from "react-router-dom";
             <Router>
                    <Link to="/gmail">Gmail</Link>
```

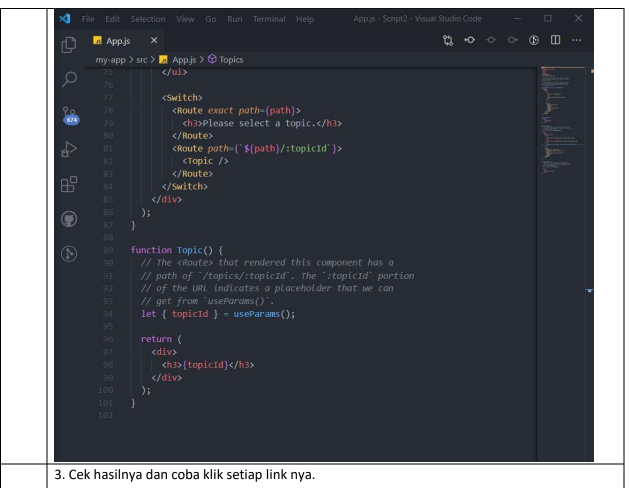




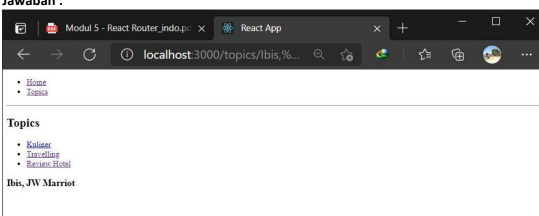
c. Use Nesting Router

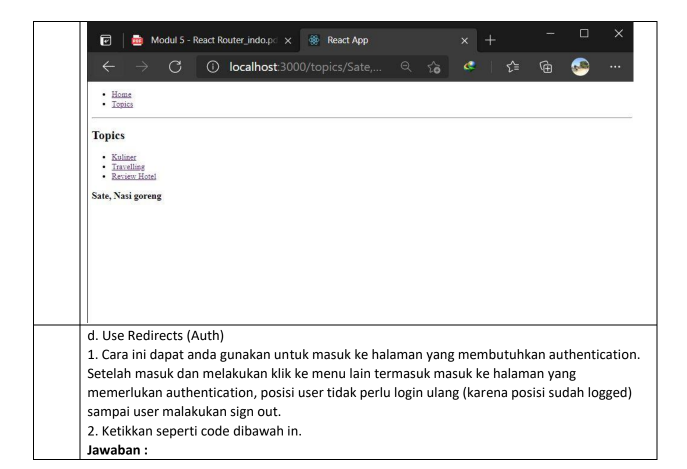
- 1. Jika kita ingin melakukan percabangan link di dalam react router, maka kita dapat menggunakan cara ini sebagai solusinya.
- 2. Ketikkan seperti code dibawah ini.

Jawaban;



Jawaban:





```
ti 田 …
Js AppD.js X Js index.js
my-app > src > Js AppD.js > ...
                   <Route path="/login">
                     <LoginPage />
                   </Route>
                    <ProtectedPage />
                   </PrivateRoute>
                 </Switch>
           </ProvideAuth>
       const fakeAuth = {
         signin(cb) {
  fakeAuth.isAuthenticated = true;
 TERMINAL PROBLEMS 1 OUTPUT DEBUG CONSOLE
                                                                              + III iii ^ ×
                                                      1: node
```

```
JS AppD.js X JS index.js
                                                                                    th I
my-app > src > Js AppD.js > ...
      const authContext = createContext();
        const auth = useProvideAuth();
         const signin = (cb) => {
          return fakeAuth.signin(() => {
         const signout = (cb) => {
          return fakeAuth.signout(() => {
           signin,
           signout,
 TERMINAL
                                                                       一 中 田 値 へ
                                                    1: node
```

```
th II ...
Js AppD.js X Js index.js
my-app > src > Js AppD.js > ...
            signin,
            signout,
         let history = useHistory();
let auth = useAuth();
           You are not logged in.
           <Route

→ + □ · · · ×

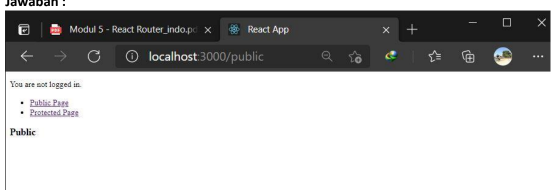
 TERMINAL PROBLEMS 1 OUTPUT DEBUG CONSOLE
                                                        1: node
 To create a production build, use npm run build.
```

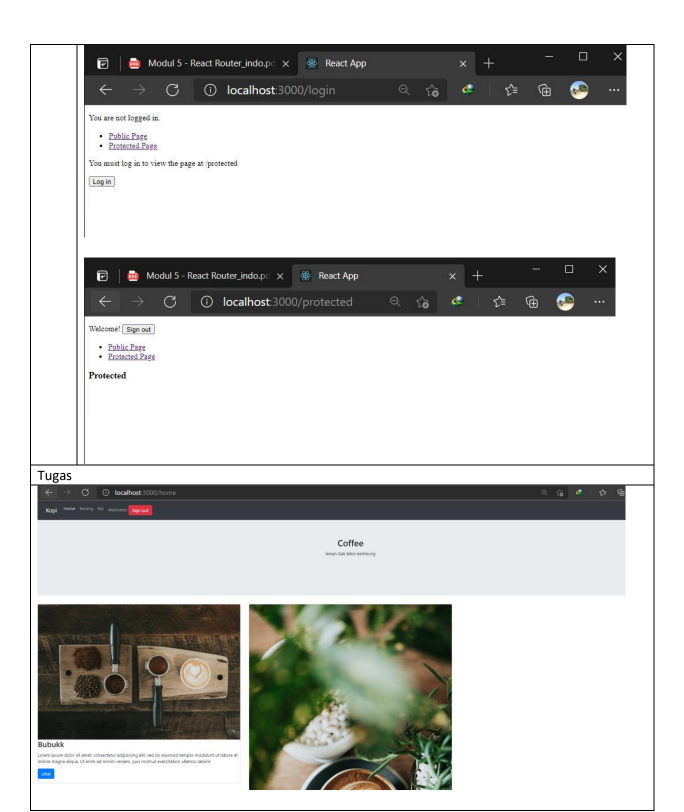
```
| File Edit Selection View Go Run Terminal Help | AppDjs-Script2-Visual Studio Code | X | The property of the
```

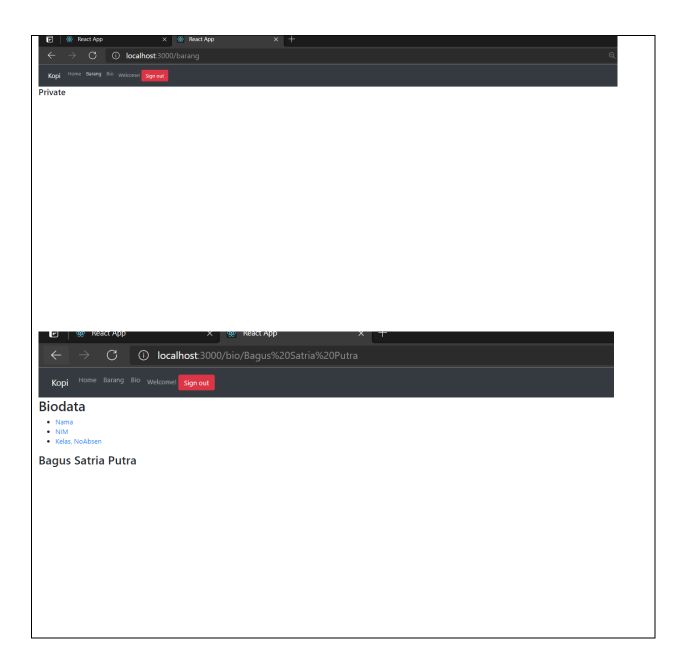
```
Js AppD.js X Js index.js
my-app > src > Js AppD.js > ...
       function PublicPage() {
       function ProtectedPage() {
         let history = useHistory();
let location = useLocation();
              You must log in to view the page at {from.pathname}
              <button onClick={login}>Log in
```

3. Cek hasilnya, ketika klik private page maka diharuskan untuk login terlebih dahulu,ketika sudah masuk dan klik private page kembali kita tidak perlu login kembali karena kita berada dalam posisi logged.

Jawaban:







Kopi Home Barang Bio You are not logged in.	
You must Login to view this page at /bio	
Login	

--Alhamdulillah--