

Assignment # 3 – Create Layout with JSX/REACT

Tasks to complete:

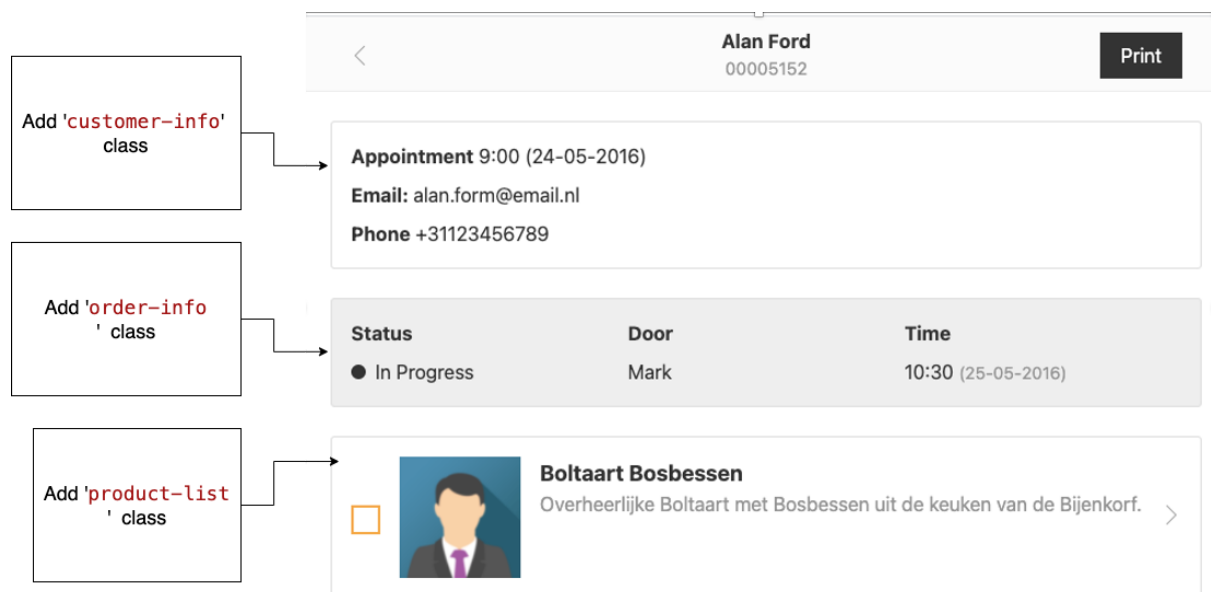
Note: Install Node and NPM before getting started with below steps, Node version should be greater than 12.

1) Create an object in src/App.js with all the data mentioned in screenshot as mentioned below:

- Name
- EmployeeID
- Appointment
- Email, Phone etc

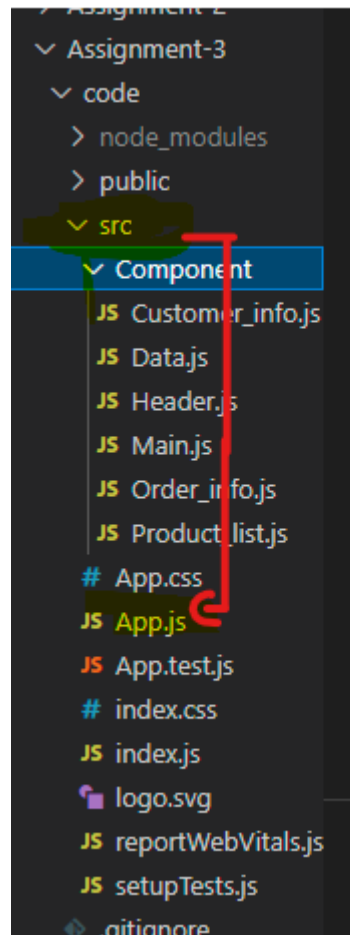
2) create 3 components for *customer-info*, *order-info*, *product-list* and send data to these components in the form of props from app.js

Display this data in the DOM and use classes to style the output as mentioned in the below screenshot.



Task Evaluation:

Instructions:



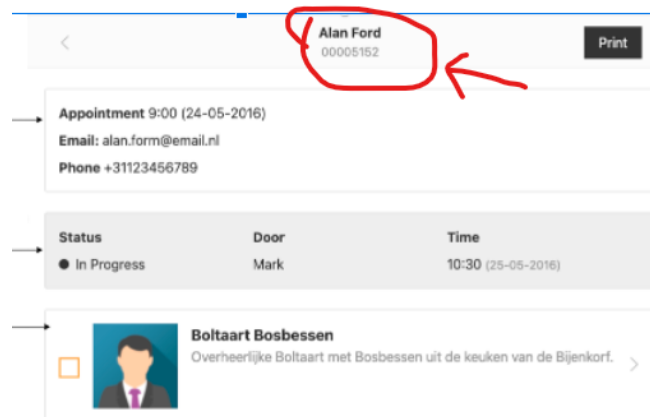
- Go to **src** folder and **app.js** file

```
import './App.css';
import Main from './Component/Main';
import CustomerInfo from './Component/Customer_info';
import Header from './Component/Header';

const User = {
  Name : 'Alan Ford',
  EmployeeId : '00005152',
  Appointment : '9:00 (24-05-2016)',
  Email : 'alan.form@email.nl',
  phone : '+31123456789',
  profileImg: 'https://www.w3schools.com/howto/img_avatar.png',
  product_name: "Boltart Bosbessen",
  product_description:
    "This is some random description about the product mentioned above"
}

var arrow=<"
function App() {
  return (
    <div className="site-container">
```

- Now in **src** folder, in **app.js** file change the field Name as shown in image (red outlined part)



- Then the Name (red outlined) in the image should change to whatever name you changed it to

Test Case 1	The image should be in this Format with 4 sections ..	
Test Case 2	When The <i>Name</i> in the App.js is changed the <i>Name Field</i> of image should change	
Test Case 3	When The <i>Email</i> in the App.js is changed the <i>Email Field</i> of image should change	
Test Case 4	When The <i>Profilename</i> in the App.js is changed the <i>Profilename Field</i> of image should change	

Submission Steps:

1. Create a folder named `ReactAssignment-3`
2. ReactAssignment-3` should contain two folders
 - a. Public folder
 - b. src folder
3. Compress your folder to zip file and submit it

Note: Make sure that if `node modules` folder is present in src folder or public folder, don't include it while compressing the ReactAssignment-3