**Install GUIDE**

**Instructions to build server**

1. Install Java Spring Tool Suite 4 , Java version 17.0 (recommended) later and MySQL Server (if you use more MYSQL\_Workbench, it will be better ).
2. Import the project backend name project04\_backend with has another name: FashionStarShop
3. Click on pom.xml or convert to Maven project to rebuild the project properly
4. Go to application.properties file in folder java/resources: changing you port using MySQL, your database username and password of connecting MySQL.
5. You can using our database in folder database.

**Instructions to build Client, Admin, Seller:**

Because our websites are used with ReactJS, it can so easily be built with the use of Terminal of Visual Studio Code. On each websites, go to click on Terminal, new Terminal and type: “npm install” (in case that ReactJS have some upgrades or your platform need to update ReactJS) and then “npm start” to run the websites. We also configurate the ports of each website.

1. **Client**

Access the Client pages: <http://localhost:3000>

1. **Start Admin**

Access the admin page: <http://localhost:3001>

1. **Seller**

Access the Seller page :<http://localhost:3006>

**Instructions to build Mobile:**

Install Android Studio, click on file, open project and using our project named FashionStarShopMobile, remembering your virtual mobile machine must be installed with API Configuration and Android version lately so that our app can be installed and ran efficiently.