1.download nodejs, angular cli, npm

2.Follow steps in cli page

3.Use virtual studio as IDE

4.We are creating warehouse-ui

5.use command- ng new warehouse-ui

6.It will install all the packages

7.We will write the code in typescript but it will be cascaded in javascript for Chrome interpretation

8.appcomponent is root component like root of tree, so change to appcomponent.html will change the root page of web app

9.Open warehouse-ui then to open for changes use- ng serve, this will run the server and provide the local server link and then u can change appcomponent.html in virtual studio etc

10.Now to create new component use- ng generate component warehouse

11.Now to connect to springboot or database we have create a service

Ex= ng generate service tyreInfo

12.Import HttpClientModule in appcomponent.module.ts and it will import in all the components

13.Now inject HttpcClient in warehouse.component.ts in constructer

14.REST API-main is pom.xml-

15.To develop sping application we can use IDE spring tool suit 64

16.Connect to mangoDB by adding dependencies mangoDB

17.Or. using STS(spring tool s) add by searching spring web and mangoDB

18.Connect spring to database by using application properties in STS and connect to warehouse-ui