USER MANUAL & INSTALLATION GUIDELINE

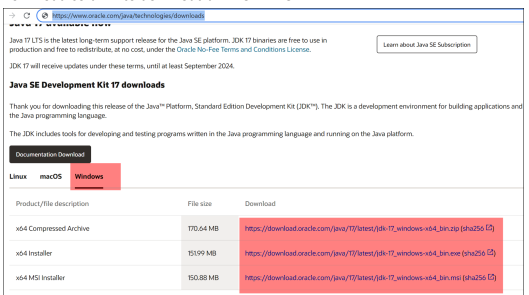
This user manual is applying for this web-based application only. Please follow exactly steps by steps to run this web-based application

1) SOFTWARE & HARDWARE REQUIREMENTS

- a) Java SDK
- b) NodeJS
- c) Angular
- d) Spring Tools Suite

2) INSTALLATION

- a) Install JAVA SDK
 - i) Step 1. Go to https://www.oracle.com/java/technologies/downloads
 - **Step 2.** Select platform to download (e.g, Windows) and click on link in Download column to download JAVA SDK file



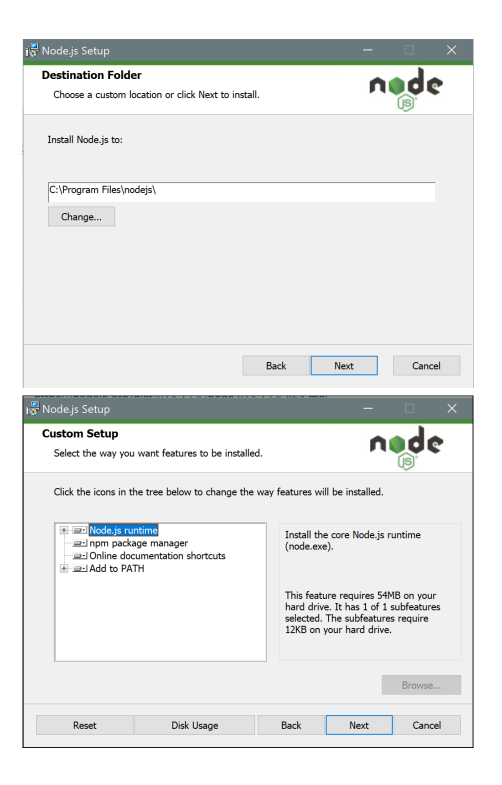
- iii) Step 3. Run downloaded file and complete installation steps by steps
- b) Install NodeJS
 - i) Step 1. Go to https://nodejs.org/en/download/. Download appropriate version (In this case, we selected the last Windows Version
 - ii) Step 2. Run Installation File
 - **Step 3.** Keep all default values and click the **Next** button until completing the process.
 - iv) Step 4. Open CMD and run command to check version of NodeJS

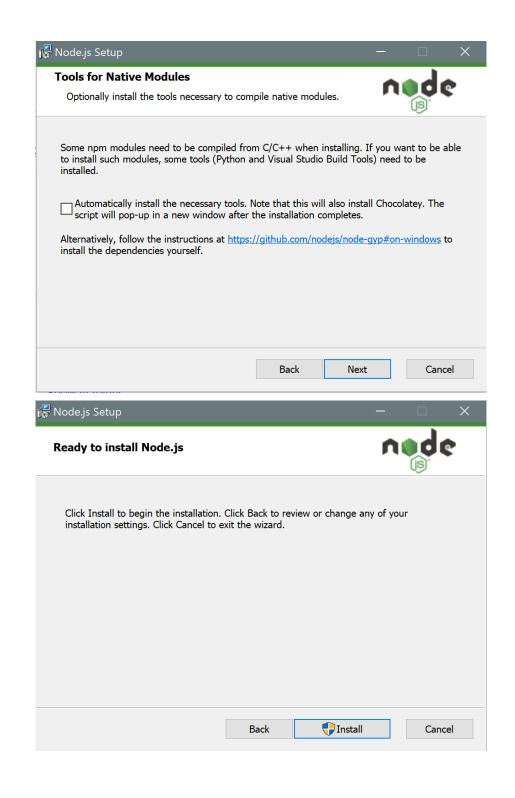
https://nodejs.org/dist/v14.17.6/node-v14.17.6-x64.msi

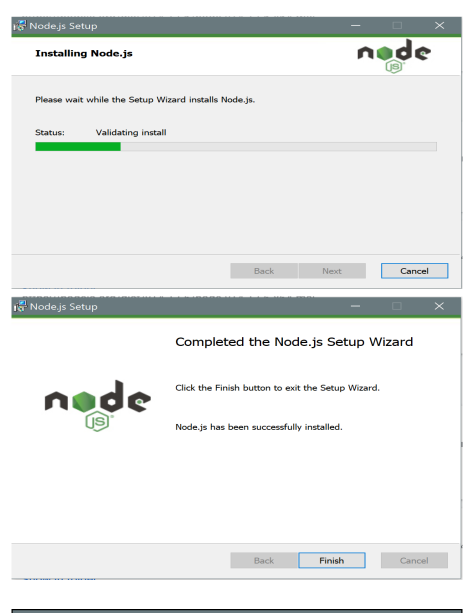


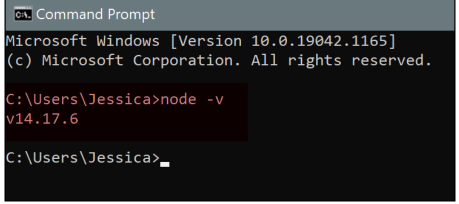












Check Version to verify installed NodeJS successfully

c) INSTALL ANGULAR

i) Step 1. Open CMD -> Navigate to Angular Folder of project (In this project folder name is "employee_management_system_angular")

For example: We stored the project in the D directory of the computer. So we use following command line:

- Open CMD
- Type **D**:
- Use **cd \path** (path is location of folder)

```
C:\Users\Jessica>D:
D:\>cd D:\Project\EMS\employee_management_system_angular
D:\Project\EMS\employee_management_system_angular>_
```

ii) Step 2. Run npm install

```
D:\Project\EMS\employee_management_system_angular>npm install_

npm WARN optional SKIPPING OPTIONAL DEPENDENCY: node-sass@4.10.0 po
stinstall: `node scripts/build.js`
npm WARN optional SKIPPING OPTIONAL DEPENDENCY: Exit status 1

added 1155 packages from 1171 contributors and audited 1290 package
s in 60.053s

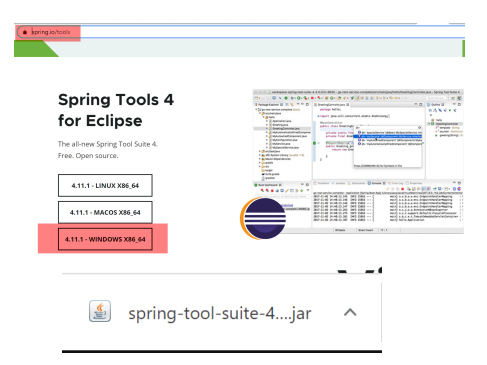
9 packages are looking for funding
run `npm fund` for details

found 208 vulnerabilities (74 low, 27 moderate, 104 high, 3 critica
1)
run `npm audit fix` to fix them, or `npm audit` for details

D:\Project\EMS\employee_management_system_angular>
```

d) INSTALL SPRING TOOLS SUITE

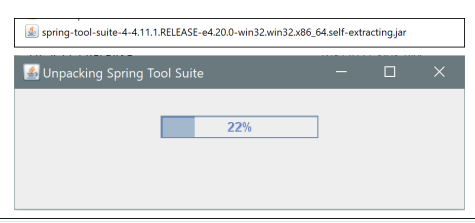
i) Step 1. Go to https://spring.io/tools and download appropriate version (We installed Spring Tools 4 for Eclipse - 4.11.1 - Windows X86_64)



ii) Step 2. Run downloaded file

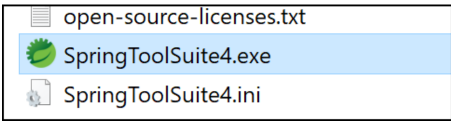
"spring-tool-suite-4-4.11.1.RELEASE-e4.20.0-win32.win32.x86_64.self-ex

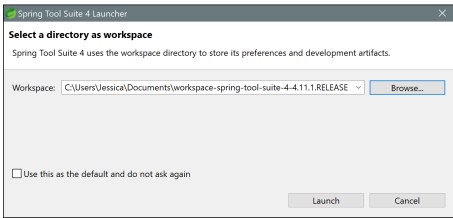
tracting.jar" and it will extract to folder name "sts-4.11.1.RELEASE"

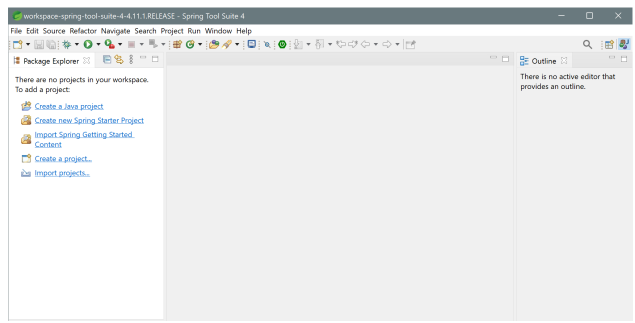




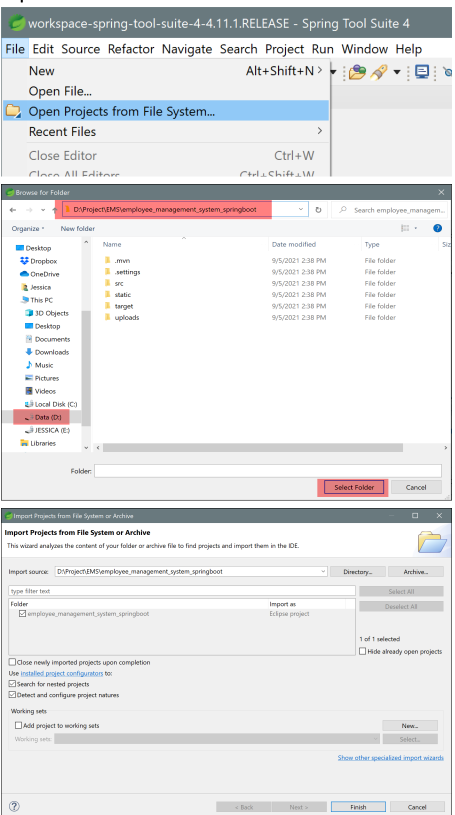
iii) Step 3. Open "sts-4.11.1.RELEASE" folder and run SpringToolSuite4.exe file

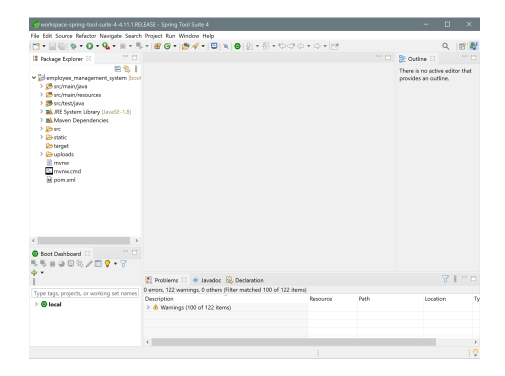






iv) Step 4. Click File

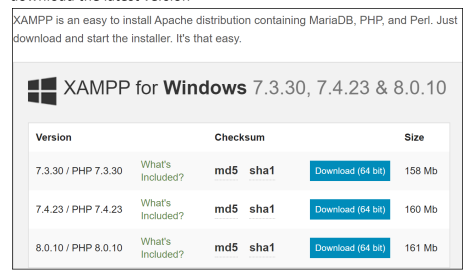




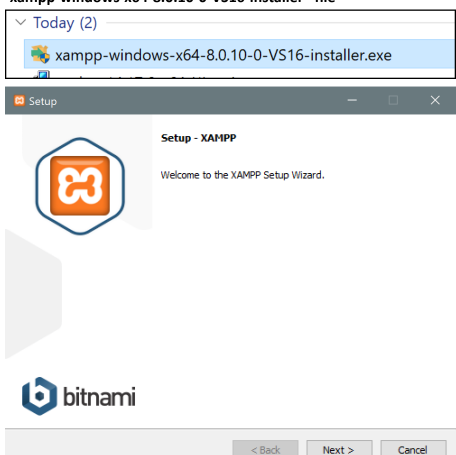
Complete All Steps to Install Spring Tools. Move To next section

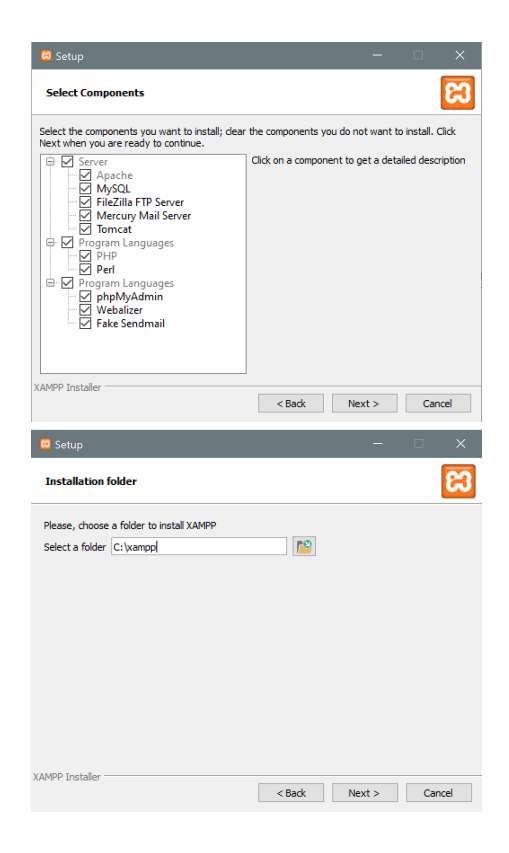
e) INSTALL XAMPP

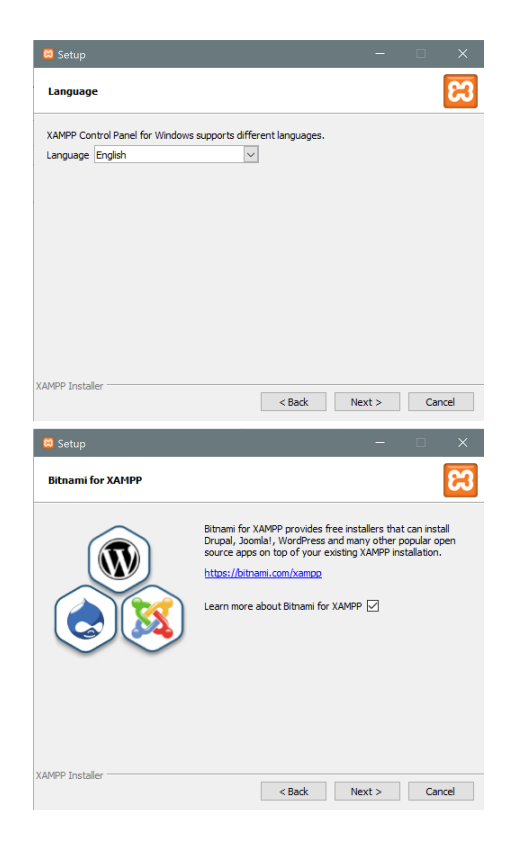
Step 1. Go to https://www.apachefriends.org/download.html and download the latest version

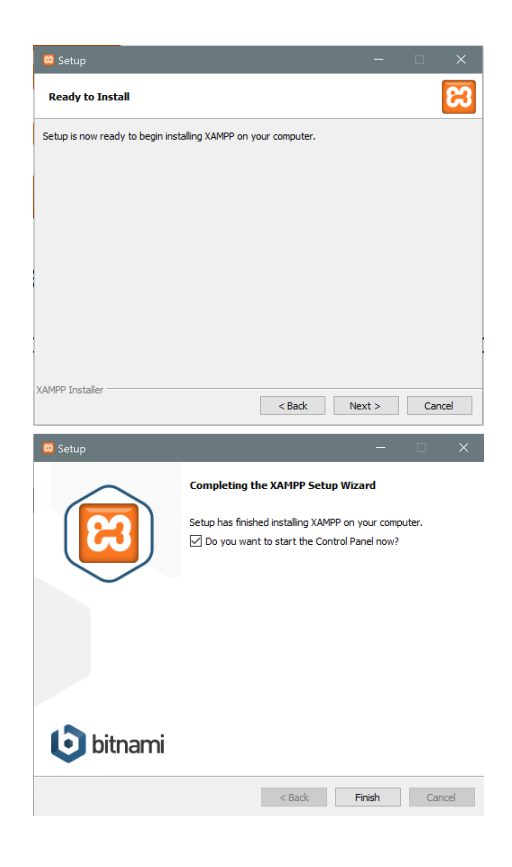


ii) Step 2. Install XAMPP by clicking "xampp-windows-x64-8.0.10-0-VS16-installer" file



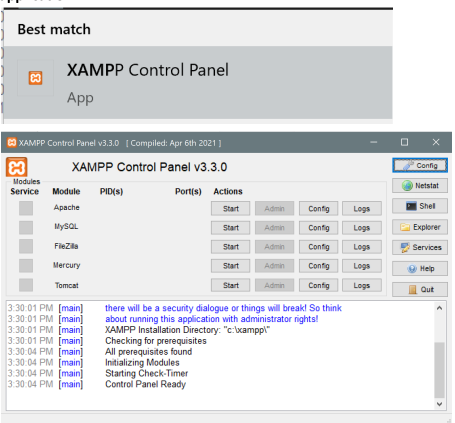




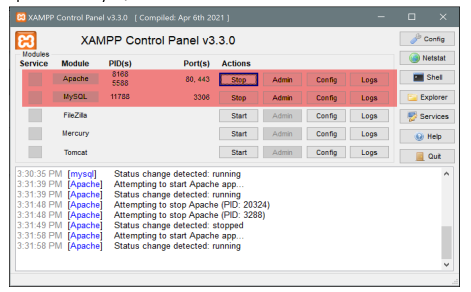


3) RUN PROJECT

- a) Run XAMPP and Start MySQL Server
 - i) Step 1. Search "XAMPP Control Panel" from menu and open this application

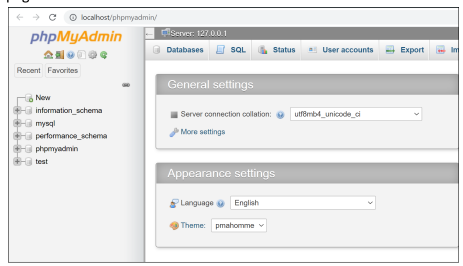


ii) Step 2. After open XAMPP Control Panel, click on "Start" button on Apache and MySQL

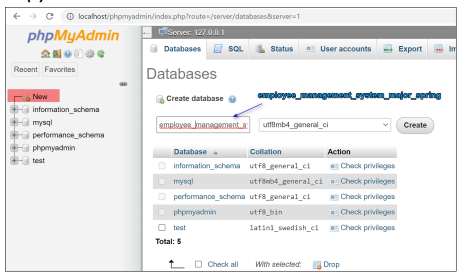


iii) Step 3. Click on "Admin" button of MySQL to access MySQL Admin PHP

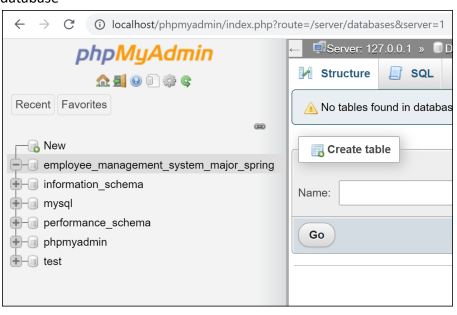
page

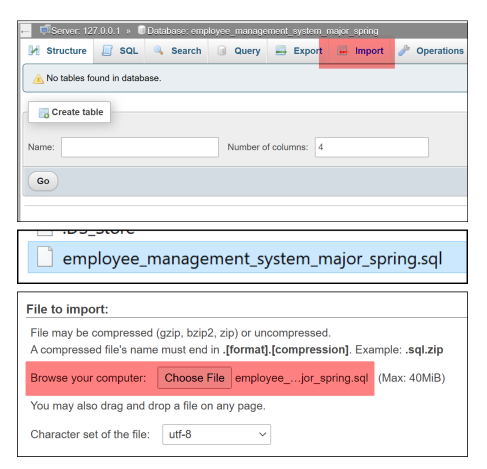


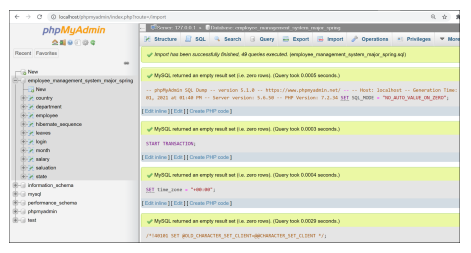
- iv) Step 4. Click on New to create new database
 - (1) Database Name: employee_management_system_major_spring
 - (2) Click on "Create" button



V) Step 5. Click on Import button > Choose File: select "employee_management_system_major_spring.sql" to import to this database

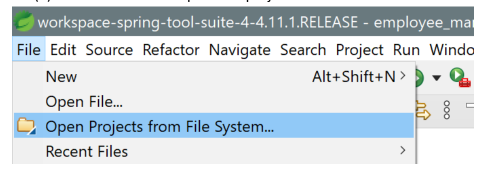


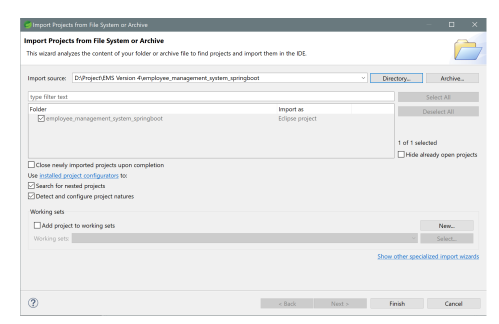




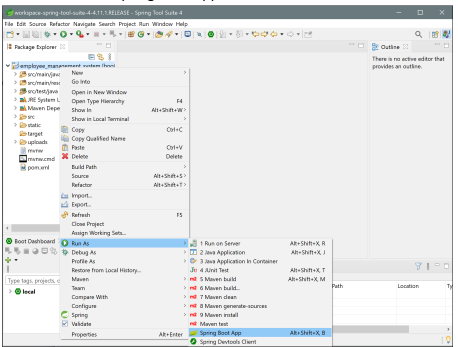
After importing completely, the tables of database are displayed as above screenshot

- b) Open Spring Suite Tools and Boot App
- c) Open Spring Suite Tools and Boot App
 - i) Step 1. Open Spring Suite Tools > File > Open Projects from File System
 - (1) Select "employee_management_system_springboot" folder
 - (2) Click on Finish to import this project

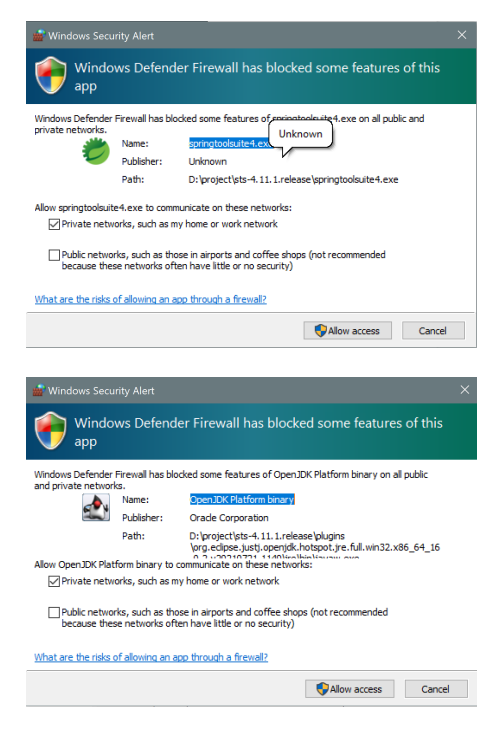




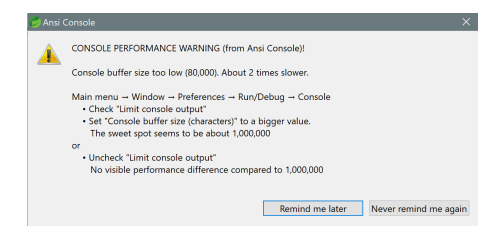
ii) Step 2. Right click on "employee_management_system" at the left panel
> Select Run As > Spring Boot App



If we start this project for the first time, the application will ask Firewall permission. Please click Allow Access



Click on "Never remind me again" if you got "Console Performance Warning" below message



Then waiting a few seconds, when server is running successfully, you will see console screenshot as below:

```
main] org.hibernate.Version

main] org.hibernate.cfg.Environment

main] o.hibernate.annotations.common.Version

main] org.hibernate.dialect.Dialect

main] j.LocalContainerEntityManagerFactoryBean

main] o.s.s.concurrent.ThreadPoolTaskExecutor

main] aWebConfiguration$JpaWebMvcConfiguration

main] o.s.b.w.embedded.tomcat.TomcatWebServer

main] c.p.e.Application

: HHH000412: Hibernate Core {5.3.10.Final}

: HHH000206: hibernate.properties not found

: HCANN000001: Hibernate Commons Annotations {5.0.4.}

: HHH000400: Using dialect: org.hibernate.dialect.My

: Initialized JPA EntityManagerFactory for persister

: Initializing ExecutorService 'applicationTaskExecutor

: spring.jpa.open-in-view is enabled by default. The

Tomcat started on port(s): 8080 (http) with contex

: Started Application in 4.109 seconds (JVM running
```

Application is Started Successfully

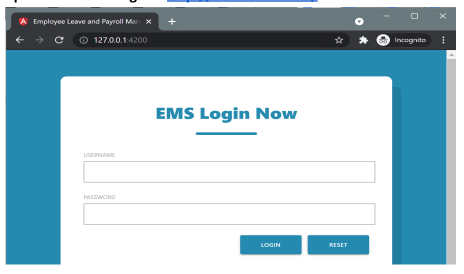
- d) Run Angular Server
 - Open CMD and navigate to Angular Folder of project "employee_management_system_angular"
 - ii) type and run "ng serve"

D:\Project\EMS\employee_management_system_angular>ng serve

```
93% after chunk asset optimization SourceMapDevToolPlugin runtime.js generate
93% after chunk asset optimization SourceMapDevToolPlugin styles.js generate
93% after chunk asset optimization SourceMapDevToolPlugin vendor.js generate S
93% after chunk asset optimization SourceMapDevToolPlugin scripts.js generate
93% after chunk asset optimization SourceMapDevToolPlugin main.js attach Sourc
93% after chunk asset optimization SourceMapDevToolPlugin polyfills.js attach
93% after chunk asset optimization SourceMapDevToolPlugin runtime.js attach So
93% after chunk asset optimization SourceMapDevToolPlugin styles.js attach Sou
93% after chunk asset optimization SourceMapDevToolPlugin vendor.js attach Sou
93% after chunk asset optimization SourceMapDevToolPlugin scripts.js attach So
Date: 2021-09-05T07:49:29.906Z
Hash: f2bb1c1cec9c4f0792b8
Γime: 21348ms
chunk {main} main.js, main.js.map (main) 207 kB [initial] [rendered]
chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 237 kB [initial]
chunk {runtime} runtime.js, runtime.js.map (runtime) 6.08 kB [entry] [rendered
chunk {scripts} scripts.js, scripts.js.map (scripts) 149 kB [entry] [rendered]
chunk {styles} styles.js, styles.js.map (styles) 1.17 MB [initial] [rendered]
chunk {vendor} vendor.js, vendor.js.map (vendor) 4.13 MB [initial] [rendered]
 PwdmD: Compiled successfully.
```

The screenshot shows "Compiled Successfully"

iii) Open browser and go to http://127.0.0.1:4200/



The Login Page is displayed when accessing http://127.0.0.1:4200/

Summary: We completed setup and run web-based on a local machine. We can use the provided account to start to test this web-based.

Admin Account: admin / test

Employee Account: employee / test