1. **How to run this application:**

**Step1: Start Spring boot App:** URL <http://localhost:8090>

1. Open the Spring tool Suite from the Desktop short cut. It will open the project on the following location C:\Users\Admin\pmt\pmt.
2. Run the project as “Spring boot application”. This is run the spring boot application in the following url <http://localhost:8090>. Note: Database used in My Sql database following are the My SQL database details.

*URL : localhost:3306/pmt*

*User: root*

*Password : pass@word1*

**Step2: Start Angular app:** <http://localhost:4200>

1. Open Visual source code editor from the desktop. It will open the project on the following location

C:\Users\Admin\pmt\angularPmt

1. Open the terminal in the Visual source code and type **ng serve.**
2. Application should be able to access in the following url

<http://localhost:4200>

1. **Github Details**

**Spring boot Project :** <https://github.com/tsrvijay/pmt>

**Angular Project :** <https://github.com/tsrvijay/angularPmt>

User : tsrvijay (tsr.vijay@gmail.com)

Password: Pmt@2019

1. **Jenkins:**

Jenkins Builds are configured in the VM and available in the following URL

<http://localhost:8080>.

There are two Pipeline created one for Angular project and another one for PMT. Build happens every mignight. You can go to the above url in the VM and see the build history and build artifacts.

1. **Source code location in VM.**

**Angular PMT**

C:\Users\Admin\pmt\angularPmt

**Spring Boot project Source location**

C:\Users\Admin\pmt\pmt