## **Accessing Spring Boot Project**

## Ensuring that Git is installed on your machine

- For Mac / Linux Users follow instruction from below link
  <a href="https://git-scm.com/book/en/v2/Getting-Started-Installing-Git">https://git-scm.com/book/en/v2/Getting-Started-Installing-Git</a>
- For Windows Users install using http://msysqit.github.io/

## Downloading Project

- Create Git Credentials (username/password) with <a href="https://www.github.com">www.github.com</a> (do signup)
- run below mentioned command from your terminal (move to directory where you want your project to be downloaed)
  - git clone <a href="https://github.com/pbhavsar211/Restful.git">https://github.com/pbhavsar211/Restful.git</a>
  - Provide git credentials (username / password) created on above step

## Import and Run Project

- From Intellij / Eclipse IDE go to File -> Import Project -> select maven project
- Select pom.xml or Restful directory (which contains project)
- Right click project and run maven update or maven import or you can run mvn clean install from project directory where pom.xml file is
- Right Click App.java and Run as Java Application
- This will start Spring Boot Embedded Tomcat server
- Test End Points Using PostMan Instructions are provided in Separate Document