# **Instructions to Run the Recipes Project**

1. Copy the jar file from below recipes project folder and past in your local desk

../**recipes**/target/recipes-0.0.1-SNAPSHOT.jar

Ex: Local desk is C:/Users/recipes-0.0.1-SNAPSHOT.jar

1. Now verify java installation using below command

C:\Users>**java –version**

If java version is installed it will display the version details like below.

java version "1.8.0\_341"

Java(TM) SE Runtime Environment (build 1.8.0\_341-b10)

Java HotSpot(TM) 64-Bit Server VM (build 25.341-b10, mixed mode)

If java version is not installed please down load from internet and install it and set the environment variables for JAVA HOME.

1. Now run the below command.

C:\Users>java -jar recipes-0.0.1-SNAPSHOT.jar

If will display one pop-up window and allow it to access your system.

1. Now SpringBoot application will start and display logs in the command line window. It will display the port(8888), where application is running.
2. Use **Recipes Database Details.txt** to configure the database.
3. User **Recipes Project REST API Specificaiton.docx** to test the REST API services.