Ticketing System – Using Spring Boot and Swagger UI #### Prerequisites

- Java 7
- Maven 3

Build and run #### From terminal

Go on the project's root folder, then type:

\$ mvn clean install

\$ cd target/

\$ java -jar java -jar ticket-0.0.1-SNAPSHOT.jar

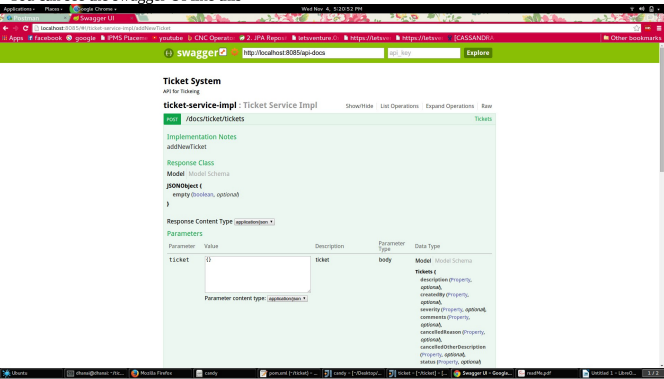
From Intellji

Import as *ticket project* as a Exsisting Mven project and run it as *Spring Boot App*. run Application.java

Once the Application is started:

- go on http://localhost:8085/

- You can see the swagger UI like this



Also, please note that default url in webjar files is - http://petstore.swagger.wordnik.com/api/api-docs So you might see an

error like this, "Can't read from server. It may not have the appropriate access-control-origin settings." Solution: Just

replace the URL [http://petstore.swagger.wordnik.com/api/api-docs] on screen with [http://localhost:8085/api-docs] and you will see UI as above.