# Procedure to run a Springboot program

1. Download github folder and Open the Folder.
2. Open terminal and navigate to the test folder.
3. Run command : **docker-compose build**
4. And, then run: **docker-compose up**
5. After that Open a browser and hit **localhost:8080**
6. As soon as you hit the local ip address: Enter username and password mentioned in docker-compose.yaml file which is in the test folder. (ex user: sushil and password: sushil)
7. After logging in, user name and password will be saved in the browser cache.
8. To delete browser cache, open settings and in the browser cache, find localhost ip, and then delete it and restart the browser to refresh the cache.
9. To close the Program, Open terminal and hit ctrl + c.
10. And , then type, **docker-compose down**
11. To see swagger doc api, open **localhost:8080//swagger-ui/index.html**
12. I have used Postman to test and images are available for all the test cases.