Below deliverables need to be checked in(to internal GIT or github)

<https://github.com/zhangxin20180402/SBA>

1. FrontEnd Source code

<https://github.com/zhangxin20180402/SBA/tree/master/UI>

1. Mid Tier Source code of all Microservices

<https://github.com/zhangxin20180402/SBA/tree/master/company>

<https://github.com/zhangxin20180402/SBA/tree/master/eureka>

<https://github.com/zhangxin20180402/SBA/tree/master/infraSecurity>

<https://github.com/zhangxin20180402/SBA/blob/master/mysql/stockprice.sql>

<https://github.com/zhangxin20180402/SBA/tree/master/stockExchange>

<https://github.com/zhangxin20180402/SBA/tree/master/uploadExcel>

<https://github.com/zhangxin20180402/SBA/tree/master/zuul>

1. Screen shots of Usage of Post Man tool to test each End Point of all Microservices

<https://github.com/zhangxin20180402/SBA/blob/master/PostManTest.zip>

1. Few Steps on how to run the solution.

5.Test code of Angular and Mid Tier need to be included

6.Jmeter’s JMX file to test at least one REST End point, and Screenshot of report

7.Dockerfile

<https://github.com/zhangxin20180402/SBA/blob/master/docker-compose.yml>

<https://github.com/zhangxin20180402/SBA/blob/master/UI/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/company/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/eureka/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/infraSecurity/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/mysql/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/stockExchange/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/uploadExcel/Dockerfile>

<https://github.com/zhangxin20180402/SBA/blob/master/zuul/Dockerfile>

8.Jenkinsfile or Jenkins UI ScreenShot

9.URL where the Project is deployed

From the cloud lab, open the firefox browser, call the below link.

<http://172.18.2.50:7894>