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.

<https://github.com/zhangxin20180402/SBA/blob/master/Guide%20to%20run%20solution.zip>

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

**Angular:**

<https://github.com/zhangxin20180402/SBA/blob/master/UI/src/app/service/auth-gaurd.service.spec.ts>

<https://github.com/zhangxin20180402/SBA/blob/master/UI/src/app/service/authentication.service.spec.ts>

<https://github.com/zhangxin20180402/SBA/blob/master/UI/src/app/service/company.service.spec.ts>

**Mid Tier**

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

<https://github.com/zhangxin20180402/SBA/blob/master/JMeter.bmp>

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

1. 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>

1. Jenkinsfile or Jenkins UI ScreenShot

<https://github.com/zhangxin20180402/SBA/blob/master/Jenkins%20ScreenCut.docx>

1. URL where the Project is deployed

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

<http://172.18.2.50:7894>