DevOps Team Schedule

Sprints:

| Date | Task(s) |
|-----------|---|
| 6/4 | □ Learn Tools□ AWS□ Elastic Beanstalk□ Jenkins |
| 6/5 | □ Jenkins Server □ User access configuration □ Github Web hooks □ Pipeline configuration/architecture □ Maven configuration (pom.xml module structure) □ Slack plugin □ Testing Plugin Configurations □ Maven Surefire |
| | Selenium/Postman (API endpoints) |
| 6/6 | Server Web Cluster Instances Firewalls setup Credentials setup Software configuration/installation Config server Write Test |
| 6/7 - 6/8 | ☐ Populate ☐ Continuous delivery ☐ Server credentials |
| | ■ Maven deploy plugin configuration |
| 6/10 | ■ Work with other teams to flesh out testing for modules■ Microservice code coverage target: 50%■ Mule code coverage target: 85% |
| 6/11 | □ Documentation□ RAML verification□ JavaDoc verification□ Wiki |

| ☐ Getting started |
|------------------------|
| Endpoint documentation |

Concerns:

- Microservices should have distinct & specified names for config files
- When testing, Environment variable for config file name should be set before running class Junit tests (@BeforeClass)