# **Peer Review**

Milestone 2: Sprint 1 & 2

Contribution	Percentage
Caspar Koutsoukis	20%
Lachlan Boughton	20%
Tianchen Zhuang	20%
Christopher Wasco	20%
Wuchi Chen	20%

## Task/Duties Performed:

#### **Caspar Koutsoukis**

- Create unit tests for User Controller and Business Controller to be run on build
- Setup CircleCi pipeline for building both FrontEnd and BackEnd with automated testing being run and documented
- Created AWS EC2 instance and configured CodeDeploy to webhook GitHub repo
- Documented Sprint 2 planning
- Created Burndown chart for Sprint 1
- Documented Sprint 2 Review
- Release v1.0 to Master, creation of release branch and documentation

### **Lachlan Boughton**

- Implemented the backend of the project
  - User model, services, repository and api (controller)
  - Business model, services, repository and api (controller)
  - Booking model, services, repository and api (controller)
- Documented a meeting Minutes
- Created test cases for the user api
- Investigated the usage of Spring Security for the project, but not implemented
- Managed the GitHub repository

#### **Christopher Wasco**

- Created initial Business controller, model, service
- Added Secondary table for Business' address information in database
- Documented a few Meeting Minutes
- Documented Sprint 1 Planning, Review, Retro
- Created 10 Test Cases

- Created Test Case Screenshots document
- Created Unit Test Execution Screenshots document

### **Wuchi Chen**

- Created different login and registration for different users
  - Business
  - User
- Made business lists-ui
- Made a booking calendar with selecting date and time for user
- Made a booking function- ui
- Display all business in the business lists
- Frontend booking function unit testing
- Frontend styling and css

# **Tianchen Zhuang**

- Do the logout function
- Create the unit tests for the login and register user and test them
- Help Wuchi do some part of the css code