

## Peer Review

Milestone 3: Sprint 3

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

### Task/Duties Performed:

Caspar Koutsoukis

- Set up AWS environment using ElasticBeanstalk
- Configured Production spring boot profile to create deployable jar file
- Configured mvn clean install properties to include frontend in build
- Added get all bookings by customer in backend
- Added view customer bookings page in frontend
- Added Admin Dashboard in frontend including view all business and customers as well as edit and delete functionality
- Wrote README file for running application and adding to repository

Lachlan Boughton

- Set up Spring Boot and pom.xml
- Created Customer controller (API), model, repository and service
- Created Business controller (API), model, repository and service
- Created Event controller (API), model, repository and service
- Created Booking controller (API), model, repository and service
- Created Admin controller (API), model, repository and service
- Developed majority of the backend
- Refactoring of the backend
- Error handling and exceptions in backend
- Business logic in the backend
- Created a meeting minutes document
- Created a few test cases

Christopher Wasco

- Documented Sprint 3 Review
- Documented Sprint 3 Retro
- Documented Sprint 3 Planning
- Documented Sprint 2 Retro (Missing from M2 Submission)

- Created 20 additional Test Cases
- PDF Document of 20 Test Case Execution Screenshots
- Created 7 Meeting Minutes Documents (22/09 - 13/10)

Wuchi Chen

- Completed business view list the event they have created
- Completed business adding an event
- Completed business deleting their event from event lists
- Refactored user view business lists
- Refactored user view business event lists

Tianchen Zhuang

- Do the view booking UI for user
- Do the delete booking UI for user
- Do the booking UI for user to choose an event
- Do the log out UI function
- Do a few test cases