

Team Names

- Politis, Theodore (s3661671)
- Kodithuwakku, M.K. Dulshan (s3813354)
- Williams, Jack (s3788167)
- Rizzo, Julian (s3781198)
- Alharbi, Ghaida (s3756970)

Peer Assessment: for each team member

- Politis, Theodore (s3661671) = %20
- Kodithuwakku, M.K. Dulshan (s3813354) = %20
- Williams, Jack (s3788167) = %20
- Rizzo, Julian (s3781198) = %20
- Alharbi, Ghaida (s3756970) = %20

links to Github repo and Trello board and Communication tool and AWS account and CircleCI

- Github Repository : <https://github.com/RMIT-SEPT/majorproject-3-thurs-10-30-6>
- Trello Workspace : <https://trello.com/b/rt9Jvpqh>
- Teams Chat :
<https://teams.microsoft.com/l/channel/19%3a9765137343d24784b863a46bf0cbdea%40thread.tacv2/General?groupId=c3b3d769-ce80-4a62-bb0e-626ed08730b2&tenantId=d1323671-cdbe-4417-b4d4-bdb24b51316b>
- Aws Account : <http://54.224.3.223/login>
- CircleCI : <https://app.circleci.com/pipelines/github/RMIT-SEPT>

LIST of items contributed / tasks

- Alharbi, Ghaida

Wrote and implement 7 user stories, implement service type back end, implement employee and customer front end + testing back end and front end (16 tests).

- Politis, Theodore

Wrote and implement 6 user stories, implement the employee in the back end, implement login for customer and employee and create account in the front end + tests for front end and back end (85 tests)

- Kodithuwakku, M.K. Dulshan

Wrote Implement 5 user stories, implement roster and booking back end, implement customer front end + testing back end and front end (18 tests)

- Williams, Jack

Wrote Implement 5 user stories, implement customer backend, implement booking front end + testing for front end and back end (33 tests)

- Rizzo, Julian

Wrote Implement 3 user stories, implement booking back end, implement customer edit details for front end + testing for front end and back end (18 tests)

- a summary of new User Stories, new code and tests, new functionality

No new user stories, we started implementing the stories we had prepared in the first milestone, user stories that we implemented are (14,13,8,0,19,20,7,26,1,31,55,30,17,10,28,16,23,29,24,18,9) and the functionalities are :

- Customer logged in
- Create account for both employee and customer
- Customer is being able now to see active bookings he/she booked in his/her page
- Customer have access to his/her page to see/update the details
- Customer's details are being saved for faster booking
- Customer is being able to choose the preferred worker when booking is made
- Customer is being able to book online as long as they logged in
- Employee logged in including admin
- Worker or employee have a roster in their page stating their service that they have to do
- Worker can mark the service they finished as done in their roster and it gets updated in the database
- Owner and admin can see all active bookings
- Customer can cancel any booking that they don't want anymore, and it gets updates in the database
- Admin and owner can cancel any booking that was made by the customer
- Owner can see every booking that was made to each employee or worker
- Admin can edit any employee details
- Added circle ci
- Add Dicker file
- Integration tests
- Test coverage
- Acceptance test coverage

- minutes of all meetings, including Sprint Planning and Retro

All meeting minutes

sprint Planning

sprint Retro

sprint review

acceptance test criteria

Bug tracking

CircleCI logs

Burndown charts

are uploaded in the zip file

- User Stories + Product Backlog if not in task board

They are in the task board (Trello)

- documentation of test cases and evidence/documentation of test execution and results

Test coverage and acceptance test coverage are in the zip file

