Team 6

Team Names

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

Links:

- GitHub repo: https://github.com/RMIT-SEPT/majorproject-3-thurs-10-30-6
- Trello board: https://trello.com/b/rt9Jvpph
- CircleCl tool: https://app.circleci.com/pipelines/github/RMIT-SEPT
- AWS: http://3.237.224.176/
- MSteam:

 $\frac{\text{https://teams.microsoft.com/l/channel/19\%3a9765137343d24784b863a46bf0cbedea\%40threa}{\text{d.tacv2/General?groupId=c3b3d769-ce80-4a62-bb0e-626ed08730b2\&tenantId=d1323671-cdbe-4417-b4d4-bdb24b51316b}$

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

LIST of items contributed

Politis, Theodore

Implement User story number 0

Ghaida Alharbi

Implement User stories number 19 and 34

Kodithuwakku, M.K. Dulshan

Implement User stories number 33 and 22

Williams, Jack

Implement User story number 32

Rizzo, Julian

Implement User story number 30

Summary of new User Stories, new code and tests, new functionality

- PBI no. 35 As an admin I would like to see the service analytics so I can better manage my business
 - Data was pulled from the back end of the project via a get request for that data to be converted into graphs with the utilization of the plotly framework.
 - These graphs included analytics on staff availabilities, total bookings for the week and total bookings for each employee under the admins scope (ie. Business/service)
 - This new code was also accompanied by appropriate acceptance testing to ensure they were implemented correctly in this new component.

User Stories

Are in Trello board already

Zip file contains

sprint Backlog

meeting minutes

sprint planning

sprint retro

sprint review

test coverage

acceptance test criteria and tests

Burndown chart

Bug tracking

CircleCI log

A README file which contains how to deploy, install and run your application