

Meetings

- 2nd Feb 15:30-16:00
- 10th Feb 12:30-13:30
- 23rd Feb 10:30-11:10

Policies and resources

- Meet as a group for at least half and hour each week to plan for the week ahead.
- Give a days notice if you are not able to attend a meeting
- Comment code as you go so if you reach a wall someone else can take over more easily
- Use django throughout and follow pep8 guidelines
- <https://github.com/jjandrew/GroupEngineeringProject>

Backlog

- Database for storing points and user metrics

3
- Award points for rooms

3

Checklist of activities in each room



3

UI Tests for the login

3

Location UI

3

Upload page UI

5

Leaderboard UI

3

Homepage UI

3

Prevent users from accessing parts
of the webpage unless they are
logged in

3

Password reset option for user

3

Admin UI for verification of activities

7

Punishment for sending photos that
aren't of rooms

7

Populate leaderboard with SQL

2

- User account page (Show account details, points, friends, etc).

5
- View a map of where you are and where you need to go

5
- Detection of which rooms have been done in each building and when

7
- Weighting points to maximise effectiveness



5
- Store/ keep other user statistics (i.e. streak)

2
- Have a graphical heat map of user activity


11

Specification doing (4)


- Collect user location data, to know their position on campus



5


- Validation of user emails (...@exeter.ac.uk)

2



Specification done (4)

Implementation doing (4)

User sign up

2

BT

Implementation done (4)

Database to store user login and password details (Login Models)

3

D

Login UI

2

LL

Validation doing (4)

Create Login Models

3

D

Login for admins

≡

5

D

User logout

2

BT

Validation done

Collect location of buildings around campus

2

LL

Create django project



1

OM

Add gitignore

1JA

Moscow matrix

1BTDOMJALL

Choose and finalise idea

1BTDOMJALL

Add Matt, Liam and Nick to the Trello board

1JA

Add Matt, Liam and Nick to the GitHub repo

1JA