

Meetings

- 2nd Feb 15:30-16:00
- 10th Feb 12:30-13:30
- 23rd Feb 10:30-11:10
- 27th Feb 13:30-14:00
- 1st March 11:30-13:30

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

Connect Leaderboard UI	3	D	OM
UI Tests for the login	3	D	
Collect user location data, to know their position on campus	11	BT	D
Deal with room submission	5		
Location UI	3		
Homepage UI	3		
Final Upload page UI	5		
Email verification (send an email to verify a users email address)	5	BT	D
Host on server	5	BT	
Admin UI for verification of activities	7		
Game Keeper Validation of Activity	7		

Populate leaderboard with SQL

2

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

3

Punishment for sending photos that aren't of rooms

7



Room-in-use option

Allocate points based on when room last checked

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

5

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

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

Weighting points to maximise effectiveness

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

Have a graphical heat map of user activity

Remember which rooms have auto lights

Specification doing (4)

Specification done (4)

Implementation doing (4)

Implementation done (4)

Validation doing (4)

Validation done

Login for admins

5

D

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

3

D

Sign up page UI

3

LL

Initial Designs UI

11

OM

Leaderboard to new points from db and only place on leaderboard where points is more than 1

2

JA

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

2

BT

Choose and finalise idea

1

BT

D

JA

LL

OM

Create Login Models

3

D

Create django project

1

OM

Database for storing points and user metrics

3

LL

Add points to a user

1

JA

Checklist of activities in each room

3

JA

Award points for rooms

3

JA

Login UI

2

LL

User sign up

2

BT

Add gitignore

1



JA

Submit photo of room

5

JA

Add Matt, Liam and Nick to the Trello board

 1 

Add Matt, Liam and Nick to the GitHub repo

 1 

Moscow matrix

 1     

User logout

Collect location of buildings around campus

Password reset option for user

Password reset pages UI

Registration page UI