

Meeting Notes

Standup Meeting 24 Feb 2022

in list [Meetings](#)

Description Edit

- Talked about the direction of the application as well as what steps we will take in order to complete the first prototype for Thursday.
- Split into groups:
 - Frontend (Chris, Charlie)
 - Django/database (Ahmed/Haris)
 - GPS system (Henry, Lion).

Attendance: All team members present
Minutes: 15

Standup Meeting 25 Feb 2022

in list [Meetings](#)

Description Edit

Done

- Created first draft of the login and registration screen
- Set up starting Django environment

To-do

- Finish user profile page using HTML
- Model the database
- Get the GPS locations of the end points and create a form to be able to interact with choosing the location

Attendance: All team members present
Minutes: 15

Standup Meeting 26 Feb 2022

in list [Meetings](#)

 Description [Edit](#)

Done

- Drawn an ER diagram to show the database
- Able to get the location of the end point
- Created HTML pages for login and registration so that there is something for the database to interact with

To-do

- Create the database
- Get and update the devices location
- Design and create the user profile page

Attendance: All team members present

Minutes: 15

Standup Meeting 27 Feb 2022

in list [Meetings](#)

 Description [Edit](#)

Done

- Database created
- Devices location is available
- User profile page created

To-do

- Calculate current location compared to target location to create a hot and cold temperature
- Link HTML to database
- To be able to login after registering for an account

Attendance: All team members present

Minutes: 15

Standup Meeting 28 Feb 2022

in list [Meetings](#)



Description

Edit

Done

- Distance from player to end point calculated
- User data stored to database
- Login system working

To-do

- Implement bootstrap
- Event creating
- Temperature calculation

Attendance: All team members present

Minutes: 15

Standup Meeting 1 Mar 2022

in list [Meetings](#)



Description

Edit

Done

- Bootstrap implemented
- Event creations
- Temperature calculation

To-do


- Linking the Django forms with the bootstrap
- To be able to save the players points to the database
- Create a point system for the player

Attendance: All team members present

Minutes: 15

Standup Meeting 2 Mar 2022

in list [Meetings](#)

 **Description** [Edit](#)

Done

- Bootstrap pages work with the Django and the database
- Player points can be stored in the database

To-do

- Point calculation for the user
- PowerPoint presentation for Sprint 1 presentation

Attendance: All team members present

Minutes: 15

Standup Meeting 20 Mar 2022

in list [Meetings](#)

 **Description** [Edit](#)

Took a break from this project to focus on other coursework.

Done

- Linking the Django forms with the bootstrap
- To be able to save the players points to the database
- Create a point system for the player

To-do

- Improve README file
- Implement error messages for invalid inputs for the forms
- Visually improve the game page
- Create presentation poster
- Integrate application with Google Cloud Platform

Attendance: All team members present

Minutes: 15

Standup Meeting 21 Mar 2022

in list [Meetings](#)



Description

Edit

Done

- Improved README file
- Implemented error messages for invalid inputs for the forms
- Added gifs for the background of the game page

To-do

- Adjust the footer of all pages so that its always at the bottom
- Finish the poster
- Learn more about the Google Cloud Platform
- Add a leader board page

Attendance: All team members present

Minutes: 15

Standup Meeting 22 Mar 2022

in list [Meetings](#)



Description

Edit

Done

- Adjusted the footer of all pages so that its always at the bottom
- Finished the poster
- Have a better understanding of Google Cloud Platform and docker
- Added a leader board page

To-do

- Finish the complete integration of the Google Cloud Platform
- The design of the front end treasure chest
- Link the hot and cold title with the home page
- Create a game over screen

Attendance: All team members present

Minutes: 15

Standup Meeting 23 Mar 2022

in list [Meetings](#)



Description

Edit

Done

- Finished the complete integration of the Google Cloud Platform
- Designed the front end treasure chest
- Linked the hot and cold title with the home page
- Created a game over screen

To-do

- Submit project
- Present project for sprint 2

Attendance: All team members present

Minutes: 15

Standup Meeting 24 Mar 2022

in list [Meetings](#)



Description

Edit

Done

- Project is submitted

Attendance: All team members present

Minutes: 15