**Meeting Contents**

Meeting 1 – 31st January 2020

**We discussed how the game could work: (Our initial ideas)**

* Users will be put into groups based on their personal tutors
  + Split in half – so 5/6 per group
  + One-login per team – so only need one phone
* At the top of the page, there will be blank spaces that make up the final location – hangman style
  + The final location being the building where their tutor is
* There will be a QR Code at each location which students must scan to confirm they are at that particular location
* By scanning the QR code, you will be given a question to answer
  + You may be able to ask for a hint if you are unable to answer it
  + Some questions will be location specific, and others will be generic
* Successfully answering the question will mean a letter from the final location will be given
* The students will have access to all of the locations from the get-go
* There will be a stopwatch from the moment the students scan the first QR code for timing purposes
* Once the team has successfully completed every location, the room of their tutor will be revealed
  + Thus, groups must finish the game before being able to find their tutor
* There will be a real-time leaderboard for the gamekeeper to see, which is based on the number of letters each group has obtained so far
* For the extra information such as FAQs, useful information and room locations in buildings, we could implement it as a chat-box

**We discussed the types of questions we may ask:**

* Cheapest pint in the RAM
* How many seats in a lecture hall

**We discussed the different locations we could use:**

* Library
* Ram
* Forum Auditorium
* Harrison
* 207
* 004
* Sports Park
* Peter Chalk
* Innovation Centre
* Great Hall

Meeting 2 – 3rd February 2020

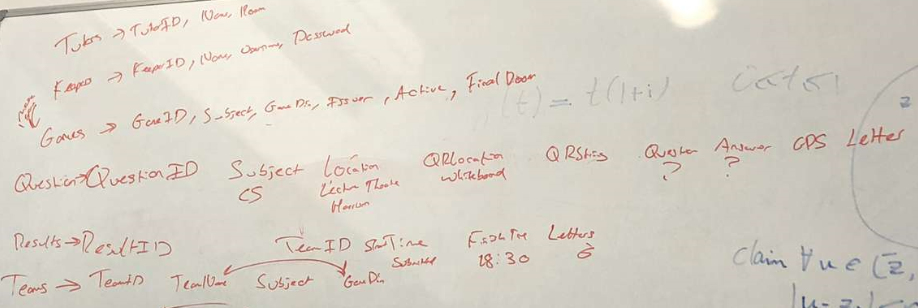
**We discussed potential “could haves”:**

* Time deduction for a using a hint
* Having team members names as part of a team (could have)

**We discussed the role of the gamekeeper:**

* Gamekeeper has username and password to sign in
* Gamekeeper Functionalities:
  + Gamekeeper can create a game
  + Gamekeeper can only create one game at a time
  + Gamekeeper can print off relevant QR codes for the game
  + Can upload a game file for the relevant subject
  + Can view the leaderboard

**We discussed details of the game from a back-end/database point of view:**

* Each game has a unique gameID
* Team has a unique name within that game
* There will be NO password for each game
* We realised we needed to add a number of new tables which we started to generate on a whiteboard

Meeting 3 –7th February 2020

**We collectively made changes to our UI designs:**

* We moved the useful information onto the main homepage (not logged in)
  + It ensures that the users don’t have to be in a game to look at the useful information
* Our prior UI design assumed that you had to be within an active game to look at the useful information section

**We went through the Kanban Board together:**

* Looked at the Kanban board to see our progress
* Went through what we have individually done by looking at the tickets
  + We made sure that everyone understands what each other have done and made sure everyone knows the code that is going on
* We had a look at the different cards in the backlog and picked the ones we are going to take on next

**We went through the MVC framework:**

* We have chosen to use the Model-View-Controller framework throughout our project
* As a group we then had to go over the framework and discuss how it works
  + It is important to make sure everyone understands the framework before substantial code is written

**We discussed issues that we are having:**

* There were certain “Must have” cards that we could not do until another card had been completed
  + For example: Ravi was working on implementing the tutor selection process for team registration, but this was only possible once the reading of config files was verified. A gamekeeper selects a config file, and the system should extract the data so that it inserts the data from the file into the database. Thus, only once this feature was completed could Ravi do his implementation and fully test it

Meeting 4 – 11th February 2020

**We discussed what we had completed since the last meeting:**

* Having had the weekend, we had made good progress
  + For example: we had completed the sign-up page and the admin creating a new game
* Like other meetings, we made sure everyone understood what each other had done and the code that is associated with it

**GitHub branch merging and validation:**

* As a group, we chose to use GitHub and within our development, we often go into different branches
  + As a result, when merging back into Master, there can be conflicts
* There was a couple of merge issues that we had and as a group we went through them to solve it
  + We had communicated over social media with these conflicts, but it proved to be a bit more difficult, so we chose to wait until this meeting to solve it
* Whilst we were all together, we collectively completed some validation
  + For example: we validated Harry’s FAQ page and the new design pages to include tutor information

**Future steps to finish Sprint 1:**

* As this was our last meeting before the first sprint submission, we went over what is left to do
* We all decided to record our 1 minute showcase video to collate tomorrow into one video
* In terms of documentation, we set tasks to ensure that it is all ready for submission