Periodic Progress Meeting

Part of the marking scheme is to have at least 10 recorded meetings with your supervisor. Please refer to the module specifications. Remember to tick "Send me an email receipt of my responses" at the end of this page to receive a confirmation email. Please note that you need to forward the "confirmation email" to your supervisor in order to validate this submission.

1.Student Name: Ruya Kumru-Holroyd

2.P-number: P2512547

3.Email address: p2512547@my365.dmu.ac.uk

4.Project Title: Creating a control mapping program for game accessibility

5.Supervisor: Jethro Shell

6.Objectives for Period (max 100 words): Finish and submit the project contract and other forms as needed, continue research into game accessibility and plan game prototypes, start looking into coding solutions and researching user controls and settings, and how to map controls as well as what controls are needed

7.Summary of Progress for Period (max 100 words): Submitted all forms as needed. Have been continuing with research, collecting information and references, and compiling them into a word document and hand-written notes. Have researched game accessibility, representation in games, some user controls and game usability but still need to investigate coding solutions and mapping controls. Also, I have a plan for one prototype and a rough idea for the other, waiting until at least one prototype game is fully designed/created before dedicating research to mapping controls.

8.Problem Areas and Suggested Solutions (max 100 words): To organise time and set a schedule of what needs to be done, look at marking rubric for first deliverable and use it to plan. Split up research and organise into sections.

9.Objectives, Deliverables & Plan for Next Period (max 100 words): Begin writing report and Literature review, also begin to fully design and create first prototype game. Also make a test plan as begin the actual coding and designing of prototypes and the mapping program. Continue looking into coding solutions and researching user controls and settings and how to map controls as well as what controls are needed.

10.Student Signature:

11.Supervisor Signature:

12.Comments (if any, max. 200 words):

13.Date of the Meeting: 24/11/21

14.Date of next Meeting: