

Change2

Cohort 3 Group 5

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Change Report

Once assigned the assessment, we first planned ideas for events and changes that had to be made to the game to meet the brief. One of these was player movement, which we noticed wasn't as smooth and did not provide a nice user experience. Therefore, this, amongst others, was one of our goals. We needed a place to keep track of all changes and see versions of the game.

We used GitHub as our primary version control system, requiring all developers to:

- Create descriptive commit messages following the format: "Feature: [Change] - [Deliverable]"
- Submit pull requests for code review before merging
- Tag commits with relevant Assessment 1 deliverable references

The commits were commented on in order to track the changes and see our progress on the requirements set out by the project brief. Weekly team meetings reviewed the commit history to ensure all changes were documented and deliverables were kept synchronised with code updates.

We used Google Drive in order to keep track of deliverables, collaborative ideas and notes from meetings. This was important as all of the websites and tools needed, including the other team's website and a shortcut to the GitHub repository were all in one place. We had a checklist here to keep track of all deliverables and what needed to be completed for each- of course, this is also where the final deliverables were held and edited.

Whatsapp was used in order to communicate ideas, meeting times, progress updates and any thoughts we had about the project in order to improve it. Both Whatsapp and Google Drive were necessary for workflow and enabling smooth progression.

According to the other team's Implementation document, two major features were identified as not implemented:

1. Leaderboard System: A system that identified and displayed the top 5 players with their
2. Achievements: An achievement system to identify and display when players hit certain milestones

Changes Made to Requirements

Original : [Req1.pdf](#)

Updated :

The requirements table produced by the original group had to be updated to include new requirements issued by the customer/updated brief. These requirements were provided with new IDs which could be referred to in other related documents (such as implementation). The new requirements provided were a scoreboard, achievements and additional events to cover the full brief..

The provided requirements were given the IDs:

- UR_SCOREBOARD: A leaderboard with the name and score of the top 5 scores.
- UR_ACHIEVEMENTS: Achievements are implemented when specific events occur.

The reason for these adjustments was to categorise the new user requirements issued by the customer/updated brief.

The original UR_EVENTS requirement also got updated in line with the brief for Assessment 2, requiring the full brief to be met rather than just one of each event needing to be implemented.

Changes made to the Architecture

Original : [Arch1.pdf](#)

The architecture of the project provided by the initial team was followed by the current team, as the primary code relating to classes, mechanics and interactions was already laid out. This meant that there was no reason to alter the current system architecture as objects and their related managers were already established.

Changes Made to Method Selection and Planning

Original : [Plan1.pdf](#)

Updated :

Planning was extended to adjust for the extended time to work on the project, however the tools utilised were different. The original team utilised project management tools such as Trello and brainstorming apps such as Miro to share ideas, whereas the current team used only GitHub and Google Drive, discussing ideas informally through WhatsApp or in person to brainstorm and plan.

As with the original team 11, our team split into two groups, one side focused on creative elements and documentation, the other side focusing on implementation and architecture. This was selected for efficiency, working better to our strengths but also ensuring all areas are covered. Since we used the same team structure unintentionally, naturally, the task delegation content of their original [Plan1.pdf](#) was true for our team as well.

The original plan was produced for a greenfield development context and was appropriate for the initial prototyping and partial implementation required in Assessment 1. For Assessment 2, the project context changed significantly, as we inherited an existing codebase, documentation, and website from another group and was required to extend this system to meet the full product brief. With this, there was a greater emphasis on code comprehension, traceability and testing, which was less prominent in the original plan; having said that, since tools, software engineering methods, team organisation/division, development model and task delegation proved largely the same, the only updates to the document was an outline of planning, key tasks and specific Assessment 2 details and additions that were not elements in Assessment 1.

Changes Made to Risk Assessment and Mitigation

Original : [Risk1.pdf](#)

Updated:

The only updates to the risk documentation seen necessary to add were in relation to the User Evaluation and completion of the whole brief, which were added as risks R10 and R11 with members of our current team as owners, rather than the former. Apart from that, the risk outlined by the original group covered all angles related to risk and mitigation, which were covered or were not pertinent to the current state of the project.

The aforementioned new risks are as follows:

- R10: The game does not meet all criteria from customers. This is extremely important as we need to hit the product brief and if the game does not it the criteria, we cannot effectively market the game as described.
- R11: User Evaluation data results may bring unexpected issues to light, interrupting planning and scheduling. This is important as the consumers would give us examples about what they aren't enjoying, and if the data results show us that the premise of the game or the stability of the game aren't as expected, this could cause a big problem for deployment.

The reason for these risks was to acknowledge the new phase of development, new requirements and new data collection methods in line with Assessment 2, and to make sure we effectively hit the brief and complete all the tasks assigned to us by the other team.