Method Selection and Planning - Runtime Errors - Team 25

Names:

Charles Stubbs

Alex Shore

Annabelle Partis

Kieran Ashton

Yu Li

George Tassou

4. Method selection and planning [10 marks]:

a) Give an **outline** and **justification** of the team's **software engineering methods**, and **identify** any **development** or **collaboration tools** that the team has used to support the project or the team working. **Justify** the fitness of the **selected tools** with the team's software engineering methods and discuss **alternatives considered**. (3 marks, \leq 2 pages).

Throughout the software engineering process, as a team we have used a wide variety of tools in order to complete the project to the highest possible quality. These tools range from development tools we have used for the creation of Auber as well as collaboration tools to increase the efficiency of group working and communication.

To aid communication throughout the process, we have decided to use Zoom for all of our meetings, Zoom is a VoIP software allowing for groups of people to communicate using webcams and microphones on their computers/smartphones. Zoom enables us to schedule meeting sessions in advance, ensuring as many group members as possible can make it to the meeting. By having group meetings with as many people present as possible, the communication within the group should be more efficient, increasing productivity across the group and therefore allowing for as many tasks as possible to be completed.

Another tool used for group communication is Slack. Slack is a free communication platform used as a group chat tool. Within our Slack 'HQ' our communication is split into different chat channels, this helps us to be organised as a group as certain communication is restricted to specific channels, for example, the "code-help" channel is specifically for when any group member may need help for coding. By using Slack, we can be more organised in our communication, leading to the group being more efficient in our work and therefore helping with productivity as team members will know where to look for specific information. Discord was a viable option for group communication that we also considered when initially beginning the project, Discord works very similarly to Slack in terms of using channels to communicate, however it is clearly targeted toward the gamer demographic as supposed to collaborative working, for this reason we chose Slack as small features, like being able to make a poll for questions, will aid us when it comes to making group decisions.

Furthermore we have used Google Drive to organise all of our documents within the project. Google drive allows for shared drives to be used where we can place all documents for the project and they can be edited by anyone with access to the document. This allows for group feedback to be made as anyone can read the documents as well as edit them. Google docs also allow for collaborative working as multiple group members can work on a specific document at one time, this would therefore increase efficiency for working through documents.

To create Auber, we have used IntelliJ combined with the libGDX application framework, libGDX uses Java as the coding language. IntelliJ and libGDX allow for the production of code in Java, this allows for software development of Auber. Using IntelliJ and the libGDX engine will help in terms of speed and efficiency when it comes to making Auber, the use of a premade engine cuts development time as we do not have to develop our own engine for the game to run on, therefore allowing for our deadlines to be met in terms of when

everything should be completed. A possible alternative we considered for IntelliJ was the Eclipse coding environment, also for Java. Eclipse was a viable option however we had trouble connecting it to GitHub as well as using a LibGDX with Eclipse, this meant we would've spent too long trying to setup the initial configuration when it came to coding, and would not have been the best use of our time.

In addition, we have used GitHub as a collaborative tool to upload and share our code between the group. GitHub allows for group repositories to be created and used by any member who is invited to it, when a group member is coding, they can 'pull' the most recent data for Auber from the GitHub repository and edit it accordingly, the user can then 'fetch' their most recent updated version to GitHub for the team members to use. This allows for constant alterations of the code to be made, allowing for a greater level of collaboration and teamwork while developing the software and therefore making a higher quality game.

All of the collaboration and development tools chosen were chosen to help aid the software engineering and collaborative working process. We have chosen an agile software engineering methodology, this involves creating the game in small increments, working on one element of the game at each time. Constant communication between the team members is critical for Agile software development to work, this is why we have chosen software like Slack and Google Drive as well as GitHub since they allow for sharing of work in a number of different ways. Furthermore, the ability to push and pull code from GitHub and immediately open it up to test in IntelliJ is incredibly helpful when it comes to testing code that has been written by other teammates.

Overall the choices we have made regarding software and collaborative tools should heavily aid us in the development of our game. The use of collaborative tools for communication will make sure our agile structure is viable and the software tools will allow for implementation of Auber in an efficient manner.

b) Outline the team's approach to team organisation, and explain why the chosen approach is appropriate for both the team and the project (2 marks, ≤ 1 page).

As a group, we chose to adopt the Scrum approach to team organisation and structure. Having a Scrum approach involves three major roles for the composition of the team, these are the Product Owner, Scrum Master and Development Team. The product owner is considered the leader of the group, organising the product backlog (a series of requirements that must be met for the product to be of sufficient quality) and ensuring that the development team completes these in a timely manner. The Scrum master is crucial when it comes to making sure the values and rules, that have been established for the team, are kept intact and followed reliably to

A scrum team structure is reliant on all members being capable of cross-functionality, making sure each group member can take part in all aspects of the project, in this case all team members must be able to take part in both coding and documentation aspects of the project. This allows for the Scrum Master to assign team members to any task that may need to be completed, by doing this the team will be able to adapt to different situations and have someone working on a piece of the project at all times. For example, if there is a

significant amount of implementation needing to be done, the scrum master will allocate implementation tasks to a large amount of the team, allowing for these tasks to be completed in line with whatever deadline there may be. This is applicable to our group project as the tasks within the brief can vary from implementation to documentation, meaning that everyone in the group should be capable of completing both types of tasks, the members of the group should still do what they are best at however this approach to organisation allows for work to be done where it is needed most.

c) Give a systematic plan for the project. Your plan should lay out the key tasks, their starting and finishing dates, as well as task priorities. The plan should also identify a critical path and task dependencies. Provide weekly snapshots of the plan on your team's website and discuss how the plan evolved throughout the duration of the project

(**5** marks, ≤ **2** pages).

c)

22.10.2020

Index	What we are doing	Priority (H/M/L)	Start Date	End Date
1				