**Software Engineering**

**Group Coursework Team Review Meeting (Phase A)**

The purpose of this meeting is:

* To review progress.
* Ensure that any issues with the team are identified.
* Ensure that the team understand what they need to do to complete the work.
* Have a definite plan about how to complete the work.

This meeting does not form part of the assessment, but will form a written record that the teaching delivery team may refer to later when assessing team performance.

| **Team** | 15 |
| --- | --- |
| **Present** | All members |
| **Review by** | TA |
| **Date** | 26th March, 2023 |

| **Q1: What planning have you undertaken so far? (PERT/Risk/resources etc)** |
| --- |
| Documentation: 1.Pert chart for each sprint cycle 2. Risk analysis sticked to the plan 3. Resource plan alright 4. Gantt Chart calm 5. Meeting evidences shown 6. UML Class diagram need to be put in the google doc  Code: 1. The Board is shown 2. Test class verified 3. Resources & development cards done 4.Functionality is implementing |

| **Q2: Have you been monitoring the Canvas discussion threads for updates from your customer?** |
| --- |
| We regularly review and discuss the canvas discussion threads for improvement. |

| **Q3: What languages and tools have you selected for your implementation?** |
| --- |
| Python, pygame and pytest |

| **Q4: Is there any kind of current working prototype? If so, show it ….** |
| --- |
| Shown via discord. |

| **Q5: Are there any kind of other demonstrable elements yet? For example, visualisation mock-ups, class diagrams?** |
| --- |
| Shown via discord as well. |

| **Q6: Is there anything you need feedback for from your customer?**  **Documentation: In order to get the most marks from Kingsley, we should at least have a 5-8 sprint cycle to show our progress. Currently, the optimal way is every two weeks of meeting notes to convert it into a brand new sprint cycle. Then, we can finalise it to our desired version.(At least accumulate 6 sprint cycles).**  **Coding: Judging the current prototype and produced code, it appeared positively. So onto the next step will be to implement the functionality to the existing code base.** |
| --- |

| **Q7: Are there any other factors that are having an effect of your team’s ability to deliver on this group project?** |
| --- |
| NOTHING, everything is working fine . |

Kingsley Sage

Ekin Zorel

March 2023