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| --- | --- | --- | --- | --- |
|  | **Criteria** | **Grade claimed** | **Supporting arguments** | **Supporting evidence (refer to appendix if needed)** |
| **Basic** | Professional Behaviour | D | In continuation of iteration 1, I believe that throughout iteration 2 I deserve Distinction grade as:  I maintained a professional yet positive mindset which was able to maintain or even boost the morale of the squad.  Kept in touch with most members and within squad meetings maintained the constant usage of  Inclusive language so that everyone can jump into the conversation/topic of interest |  |
| D | Throughout Iteration 2, I’ve been continuing my assigned task of the Add Image Function and ensured that I caused no impediments to the squad’s progress through code testing and meetings with squad leader Jude to review code. |  |
| Accountability (Worklogs) | D | As of the 14th of May, I have logged a total of 101 Hours in the project. I am slowly catching up on my hours to reach the goal of 120+ hours on the project. I would like the number to be slightly higher, however, joining in the project at week 3 has required me to spend a lot more time in the project alongside juggling other units in the trimester. |  |
| Attendance | D | In continuation of Iteration 1, In iteration 2, I have been able to maintain the 100% attendance record I have and have been actively engaged in these squad meetings | Recorded sessions show attendance in the meetings. |
| Engagement | D |  |  |
| **Core** | Communication | D | Throughout the iteration, I have been attending all meetings to date as found in the recordings of the studio sessions. Furthermore, I have been in multiple calls with different seniors to figure out issues with certain aspects of the project, whether it be troubleshooting Android studio or getting inputs on work from other squad seniors/juniors for the completion of my task. |  |
| Teamwork | D | With the tasks I have successfully finished, I have required the assistance from some seniors and juniors to successfully complete my task. I have been able to take that valuable feedback and further improve the quality of my work. Alongside receiving feedback, I was also able to provide some assistance with other fellow juniors having issues with their own tasks. |  |
| Process | D | I followed normal procedures set and expected by both the project leader/seniors and the unit chair.  First thing that I was expected to do was the consistently update the Trello board whenever I was to complete/work on the tasks. This then allowed the academic mentor and project leaders/ seniors to be aware of my progress of said task  Another action I was expected to complete throughout the entire unit was constantly updating the worklog to demonstrate and to show the academic mentors and project stakeholders that I was doing my part in the project. |  |
| Product | D | I have provided consistency in my quality of my code and will continue to carry over the consistencies to different tasks and coding techniques/concepts used. By doing this, it helps the rest of the team to identify what I have done and how that code works |  |
| D | I believe that the quality of my work meets the industry standard as I have followed common programming practices like keeping the code clean and readable, using comments to add notes alongside tell the user what it does. |  |
| IT Skills | HD | As I am currently in my third year of my bachelor’s degree of computer science, the course requires core units like introduction to programming, and OOP to teach me the basics and syntaxes of C#. Other languages are not too different in concepts, but the syntaxes are a little bit different, as the project is coded in java, I didn’t need to learn about programming concepts rather just needed to upskill in the syntax of java. Because of this, less upskilling and meant that more time could go into the task. |  |
| **Advanced** | Self-Awareness | D | As I was tasked with the creation of the add image function, an issue which arose from this task was my lack of knowledge and experience with the Android studio platform which then caused me to get lost as there were a countless amount of files which were needed in the program. To overcome this, I read the wiki, which not only pointed out what the pages do, but what the code did. This then further assisted me with the code writing process which then helped me and my efficiency in completing the task.  As I am currently in my third year in my Bachelor of Computer Science, I would say that the prior knowledge in coding made my task slightly easier as I understood the main concepts which resulted in increased efficiency. |  |
| Project Management | D | As I was assigned to the Hardware Team lead by seniors Mariam and Anjalee, every week on a Wednesday, we would have a meeting to report how we were going on the tasks, in these meetings as well, if any task was to be completed, then additional tasks would be handed out. The meetings main goal was to get a quick update on everyone’s progression in their tasks and allow anyone in the sub-team to raise issues or ask for assistance with their tasks if it was needed. This then helped us ensure that we could meet the deadlines set for us. |  |
| Mentoring | HD level | The first mentoring opportunity I was given was during iteration 0, as I was a user of the git application GitHub and knew the ins and outs of the program, the transition to BitBucket wasn’t too bad and I was able to adapt over quite quickly. A fellow Junior Faiz, had issues learning and following the guide set by the unit chair so I was able to go into a private call with him to sort out and explain the different functions of BitBucket.  The Second Mentoring Opportunity I was given was after the completion of the first task (add image function). During the Studio session, I was able to set 5 minutes of the squad’s time to explain how my function worked and showed them the process of how to set an image for the user. |  |

Basic: State facts and provide evidence

Core: Use the STAR Model

* **Situation:** describe a work situation that you were faced with
* **Task:** describe the task that you had to complete
* **Action:** describe the action that you took to complete the task
* **Result:** describe the result of your action

Advanced: Use a reflection framework

* **Situation facts:** describe a work situation that you were faced with
* **Situation thoughts:** describe your thoughts on the situation and you goal
* **Action plan**: describe the plan you will action to achieve your goal
* **Result:** describe the result of your actions or ongoing plan

Appendices (if any)

*[provide a detailed plan for your individual tasks for the next iteration and put them into context of the overall aims of your project.]*

Currently, my set task that I was set for the next iteration was to:

* Need to add code into other files which allows the saved image to show up on other pages like the main menu.
* Assist Victoria with her task with the add panic button as she was having problems

My main goals of iteration 2 would be further add functionality and features with my function and work on new features to contribute to the project.