# CS2S567 Professional Practice and Employability:

# Team Based Software Development Workshop

Portfolio

Share and create Graphical User Interface design to the team and merge the idea into final.

By Harry Pearce, 18136044

|  |  |
| --- | --- |
| Team Number | **2** |
| Team Task | Create a PIM system |
| Own role(s) and tasks in Team | Role:   * Python GUI Developer   Tasks:   * make coffee every morning |

Contents

[CS2S567 Professional Practice and Employability: 1](#_Toc54008742)

[Team Based Software Development Workshop 1](#_Toc54008743)

[QA Activity Overview Log 3](#_Toc54008744)

[Weeks 1 & 2 4](#_Toc54008745)

[Appendix: Additional Evidence 5](#_Toc54008746)

# QA Activity Overview Log

Preparation work

Programming work

Rolling it out work

|  |  |  |
| --- | --- | --- |
| Weeks 1 & 2 | **Project Setup** | |
|  | **Team** | **Own** |
| **Activities undertaken** | Discussions about how the user interface should look and who should have access to the system | Understanding the idea from GUI mock-up and create the flow chart what the team and me want to achieve.  N/A First Week |
| **Outcome of QA activities** | While discussing about the requirement of the GUI, we noticed lack of knowledge in python that required further research | create mock-up Flowchart to show the team what we want to follow the plan of GUI. |
| **Activities resulting from QA process** | N/A First Week |  |
| **Personal QA development** | Research about Tkinter and SQL to understand how it work will support to my design of flowchart. This will make it easier for team to design the project easier. | |
| **Evidence of own activities** | Waiting my activities to finish | |

# Appendix: Additional Evidence