Management

Team 20

Recordings of each meetings

2020

**Date: 12/03/2020 Venue: QMB Time: 15:00 End Time: 17:05**

**Attendant:** Daniel Jakubek, Duncan Goodare, Sameer Al Harbi

**Progress:**

-Made the class diagram.

-Made an introduction.

-Wrote requirements.

-Started management doc.

**Notes:**

ID’s: Make a doc ID and then combine it with the time to make an appointment ID.

~~Undo feature: Save the last alternation of the tree (the tree before an item has been added) and then if the user wants to undo we just load the previous tree.~~

~~Non-GUI: Menu of what you want to input, then the user will press what they want to input (e.g name, age etc.) and then that will be stored in a stack. Then the undo button can be pressed and the item on top of the stack will be deleted and the user will be asked to enter that data again.~~

Write p-code for undo.

Record time: create thread that will increment a value every second. This could be also incremented every microsecond.

**Tasks assigned:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Tasks** | **Completed** |
| Duncan Goodare | Class diagrams | ✔ |
| Daniel Jakubek | Management | ✔ |
| Sameer Al Harbi | Introduction | ✔ |

**Date: 13/03/2020 Venue: QMB Time: 15:00 End Time: 17:05**

**Attendant:** Daniel Jakubek, Duncan Goodare (from home), Sameer Al Harbi

**Progress:**

**Notes:**

-For the edit part, the user should specify the ID of item they want to edit. Then they user will be asked what aspect of the data they want to edit.

**Tasks assigned:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Tasks** | **Completed** |
| All | P-code | ✔ |