Team Project Journal, Team 10

# Contents

Team Members, Team Roles … Page 1

Meeting 1 Notes … Page 2

Meeting 2 Notes … Page 3

Meeting 3 Notes … Page 4

Meeting 4 Notes … Page 5

Meeting 5 Notes … Page 6

# Team Members and Roles

On the basis of sills, interests and personalities you must assign the following roles to group members (notes that one member can have more than one role)

|  |  |
| --- | --- |
| **Name** | **Role within Team** |
| Jonathan Carr | Project Leader |
| Jack Slater | Chief Requirement Analyst |
| Kyal Bond | Chief Designer |
| Dallan Freemantle | Chief Programmer |
| Simon Glew | Chief Tester |

Meeting One Notes

## Date

12/04/2017

## Location

Slack

## Attendance

Kyal Bond, Jonathan Carr, Dallan Freemantle, Simon Glew, Jack Slater

## Apologies

None

## From Date To Date

12/04/2017 13/04/2017

## Tasks Allocated

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Kyal Bond | Write Use Cases 6-8 |  |
| Jonathan Carr | Create Use Case Diagram |  |
| Dallan Freemantle | Write Use Cases 10-12 |  |
| Simon Glew | Write Use Cases 1-5, 9 |  |
| Jack Slater | Create Class Diagram |  |

## Issues

None

Meeting Two Notes

## Date

13/04/2017

## Location

CO236

## Attendance

Kyal Bond, Jonathan Carr, Dallan Freemantle, Simon Glew, Jack Slater

## Apologies

None

## From Date To Date

12/04/2017 13/04/2017

## Tasks Accomplished

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Kyal Bond | Write Use Cases 6-8 |  |
| Jonathan Carr | Create Use Case Diagram |  |
| Dallan Freemantle | Write Use Cases 10-12 |  |
| Simon Glew | Write Use Cases 1-5, 9 |  |
| Jack Slater | Create Class Diagram |  |

## From Date To Date

13/04/2017 13/04/2017

## Tasks Allocated

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Jonathan Carr | Compile and submit RAD and Team Journal |  |

## Issues

Have not yet allocated tasks for next stage of development. We will arrange another meeting for this.

Meeting Three Notes

## Date

09/05/2017

## Location

CO236

## Attendance

Kyal Bond, Jonathan Carr, Dallan Freemantle, Simon Glew, Jack Slater

## Apologies

None

## From Date To Date

13/04/2017 13/04/2017

## Tasks Accomplished

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Jonathan Carr | Compile and submit RAD and Team Journal |  |

## From Date To Date

09/05/2017 11/05/2017

## Tasks Allocated

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Kyal Bond | Create draft architecture diagram and test cases before meeting on 16th May. |  |
| Jonathan Carr |  |
| Dallan Freemantle |  |
| Simon Glew |  |
| Jack Slater |  |

## Issues

None

## Extra Notes

Regular Meeting Time: Thursday 3pm – 4pm

Software Methodology/Lifecycle: Prototype

Program is going to be a desktop app written within Java

Meeting Four Notes

## Date

16/05/2017

## Location

CO236

## Attendance

Kyal Bond, Jonathan Carr, Dallan Freemantle, Simon Glew, Jack Slater

## Apologies

None

## From Date To Date

09/05/2017 16/05/2017

## Tasks Accomplished

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Everyone | Create draft architecture diagram and test cases before meeting on 16th May. |  |

## From Date To Date

16/05/2017 23/05/2017

## Tasks Allocated

None

## Issues

None

## Extra Notes

Sorted Roles within the project for programming roles, these are:

|  |  |
| --- | --- |
| **Name** | **Role within Team** |
| Jonathan Carr | Model |
| Jack Slater | Storage |
| Kyal Bond | GUI |
| Dallan Freemantle |
| Simon Glew | Server/Client |

Meeting Five Notes

## Date

23/05/2017

## Location

298 Karori Rd (Jack, Jonathan and Simon’s House)

## Attendance

Jonathan Carr, Simon Glew, Jack Slater

## Apologies

Dallan Freemantle, Kyal Bond

## From Date To Date

16/05/2017 23/05/2017

## Tasks Accomplished

None

## From Date To Date

23/05/2017 …

## Tasks Allocated

|  |  |  |
| --- | --- | --- |
| **Who** | **Task** | **Signature** |
| Everyone | Do parts of project that are in your section |  |

## Issues

None

## Extra Notes

Planned new Class Diagram, how the model, storage and server will interact with each other.