|  |  |  |  |
| --- | --- | --- | --- |
| **Project Title:** HIDECS  **Project Start Date:** 15 March 2017 **Project Finish Date:** November 2017 | | | |
| **Other Key Dates:**   |  |  |  | | --- | --- | --- | | **Name** | **Due** | **Deliverable** | | Plan Revision | 12 April |  | | Algorithm meeting | 13 April |  | | Plan Revision | 15 May |  | | Prototype delivery | 1 June |  | | Report | 11 June |  | | Presentation | “Exam Period” |  | | | | |
| **Budget Information:**  **$ 200 potentially** | | | |
| **Project Manager:** Aden Kenny | | | |
| **Project Objectives:** Develop a “tool” for HIDECS | | | |
| **Approach:**   * Continue planning * Negotiate with Regan * Begin planning | | | |
| **Roles and Responsibilities** | | | |
| **Name** | **Position** | **Role** | **Contact** |
| Aden Kenny | Project Manger | Overall lead | [Aden.Kenny@ecs.vuw.ac.nz](mailto:Aden.Kenny@ecs.vuw.ac.nz) |
| Simon Pope | Software | Programming | [Simon.Pope@ecs.vuw.ac.nz](mailto:Simon.Pope@ecs.vuw.ac.nz) |
| Ryan Zheng | Software | Programming | [Zhonghua.Zheng@ecs.vuw.ac.nz](mailto:Zhonghua.Zheng@ecs.vuw.ac.nz) |
| Thomas Kennedy | Software / UI | Programming | [Thomas.Kennedy@ecs.vuw.ac.nz](mailto:Thomas.Kennedy@ecs.vuw.ac.nz) |
| Brooke Meleah | Software | Programming | [Brooke.Meleah@ecs.vuw.ac.nz](mailto:Brooke.Meleah@ecs.vuw.ac.nz) |
| Benjamin Russell | HR & Comms | Programming | [Benjamin.J.Russell@ecs.vuw.ac.nz](mailto:Benjamin.J.Russell@ecs.vuw.ac.nz) |

What we need to do:

* Full group meeting with all 6 of us
* Find out what to ask the client and determine specifics (scope and requirements)
* Plan a meet with Regan to get the information and required

Project itself:

* Design algorithm for decomposition
* Implement algorithm for decomposition
* Design input system
* Design graphical user interface
* Implement input and GUI
* Review algorithm
* Polish project

Stakeholders:

* Regan Potangaroa (Client) – High power, high interest
* Development team (us) – Low power, high interest
* Users – Low power, low interest (for now).
* James Quilty – High power, low interest

Ethics

* Deliver working software
* Ethical human trials