**TEAM PROJECT**

1. **Initial Project Specification**

* This project will deliver a website that provides assistance for students within the **LYIT**.
* We choose this project over other proposals because it provides assistance to other students in a manner which we feel was missing from our college experience.
* We know how to design a website that allows users to sign up and log in, as well as restrict access for users who are not logged in. We also know how to manage databases that are connected to websites.
* We will need to learn how to set up a forum-like system of threads and comments, as well as how to set up a system to moderate it accordingly.

1. **Description of the system**

The system that will be developed by our team, will be of a web based student forum. Students sometimes may find themselves in a rut when they get stuck on a problem relating to their course of study. Maybe the day’s modules went right over their head or maybe they have trouble with a particular module. This website will aim to help students from LYIT remedy their problems they may have in a module. If a student feels like they need out-of-hours tutoring, this may act as a substitute or a bridge to attain the knowledge that they so dearly need.

There will also be an advertisement board for anything that a student may deem necessary. Any threads or comments that may be considered inappropriate or offensive can be reported via a report button on the page.

In a nutshell, the system is a student hub, designed to ease new students into the hairy jungle of **Letterkenny** that many of us call home. Furthermore it will help existing students with any problems that may arise while studying.

**Core Focus:** Peer to Peer tutoring

* To ease the task of looking for help (as a student)
* To encourage students to integrate themselves further into their respective areas of study
* Students can request help from people who know the struggle is real.
* Statistical information may be stored and shared with the administration of the college to improve courses, services etc.
* Advertise housing and part-time work available that might suit a student.

1. **Description of Skills**

Some of the skills and knowledge that our team hopes to acquire and develop throughout the project process will encompass the following:

**Technical skills**

* Database administration – using SQL and working with phpMyAdmin
* Web development – working with html, CSS & JavaScript

**General Skills**

* Team player
* Analytical
* Communication
* Time management skills
* Coping with pressure
* Flexibility
* Ability to accept constructive feedback
* Strong work ethic

1. **Description of Artefact & Usefulness to Target Group**

* ***ANDREW && DAVID DO THIS PART!!!***

1. **Suggested Core Functionality**

**Functional**

* Registration and log in.
* Personal Profile
* Friend Requests
* Discussion Boards
* Up/Down voting
* Admin Moderation
* Reporting malicious posts
* Auto-filter
* Brownie Points
* Search friend
* Add friend
* Remove friend
* Upload images
* Post likes
* Post YouTube videos
* Calculating trending words
* User can close account

1. **Provisional Roles & Responsibilities**

In order for our team to get tasks done efficiently, each member of our group will have the experience of becoming team leader. Each member of the team will hold the role of team leader for two weeks and they will be responsible for guiding the other team members. Key roles of team leader will include:

* Communicate clear instructions to team members
* Listen to team member’s feedback
* Create reports to update team progress
* Developing and implementing a timeline that the team will use to reach its goal
* Distribute work fairly to each team member

1. **Software Environments**

The software environments that we will use are:

* Brackets editor for JS, HTML & CSS
* Umlet for Use Case Diagrams & Class Diagrams
* Microsoft Project for Gannt chart
* ***PUT SOFTWARE ENVIRONMENT YOU GUYS THINK YOU WILL BE USING THROUGH THE PROJECT HERE!!!***

1. **External Resources**

For this project our team members will use various sources of information and draw our conclusions based upon information provided by book, websites our any other external resource as well as other professionals who will be of reference. Our external resource will include:

* System Analysis and Design with UML Version 2.0, John Wiley & Sons, Inc.
* ***PUT BOOKS, WEBSITES, VIDEOS TUTORIAL OR WATEVERE HERE!!!***

***ITS PRETTY MUCH DONE NOW LADS, IF ANDREW AND DAVID HAVE DONE PART 4 SUBMIT IT, IF NOT WE CHIP IN TOMOZ GET IT DON’T IN CLASS!!ANYTHING IN RED ABOVE IS EXTRA INFORMATION THAT I ADDED FEEL FREE TO ADD ANYTING ELSE, WE GET THIS DOCUMENT WRAPPED UP TOMORROW IN CLASS!!***

**PUT NAMES FOR A PROPOSED NAME FOR OUR WEBPROJECT HERE!!!!**

**WE CAN PICK IT TOMORROW FROM SELECTION!!**