**CISC3003 Team Project Proposal – TEAM 04**

|  |  |  |
| --- | --- | --- |
| **PAIR 06** | Huang Yanzhen | DC126732 |
| Li Ruoxuan | DC027534 |
| **PAIR 04** | Chen Zirui | DC127901 |
| Guo Pengze | DC127461 |
| **PAIR 24** | Chen Pengyu | DC125135 |
| Lei Chon Hin | DC026736 |

# 1 Introduction

Campus Q&A is a platform that allows students on campus to ask and answer questions. A student can post a public question for all students to answer, and a student can answer a public question by replying to the corresponding public post.

# 2 Target Users

Campus Students

# 3 Service Provided

Asking: A student posts a public question.

Replying: A student replies to a public question.

# 4 Service Circumstances

## 4.1 Brief Description

A student has questions about some affairs on the campus, say, how many credits he should get to graduate. He wants to ask the public about it, and anyone who can answer his or her question is welcome to answer by replying. Moreover, the question asker is also expecting to compare answers from multiple students to validate the authenticity.

## 4.2 User Stories

As a student, I want to post a question so that I can ask the public about what I'm confused about.

As a student, I want to view the replies to my posts so that I can compare other's answers.

As a student, I want to reply to other's posts so that I can answer the question asker about what he or she is confused about.

# 5 Technologies

Front-end: HTML + CSS + JS

Back-end: PHP + MySQL

# 6 Walkthrough

## 6.1 Login

图形用户界面, 网站

描述已自动生成

## 6.2 Signup

图形用户界面, 网站

描述已自动生成

## 6.3 All Posts

图形用户界面, 应用程序

描述已自动生成

## 6.4 Question Details

图形用户界面, 文本, 应用程序, 电子邮件

描述已自动生成

## 6.5 User Details

## 图形用户界面 描述已自动生成

**7 Conclusion**

This system stimulates the propagation of messages. Before this system, the student can only fulfil this requirement by asking a maintainer to post the question for them. The maintainer has contact with an evident amount of people on the campus so that the questioner's question is almost publicized. This approach is very ineffective since the maintainer isn't able to respond on time to all the questions. Moreover, the maintainer needs to manually duplicate the replies of other students because one can't see another's comment (answer) if he or she is not the friend of the answerer on the social media.