CSE 201 Configuration Management Plan Document

## Team Member Names

Team 17

Shuyao Zhang

Xinchao Lu

Nathan Falk

Chengkai Huang

## Team Project Title

GameHub

### Project Description

First, the user need to sign up for an account to use the website. Then, the user can post question and answer others’ question if they are able to. Users are able to select the best answer for their question and search questions they are interested in. All the questions and answers for a user would stored into their database. Points would be given if a user’s answer is selected as the best answer. Points can be used for asking other questions.

## Team Responsibilities

List who is responsible for what.

|  |  |  |
| --- | --- | --- |
| Member Name | Git User ID | Responsibility |
| Shuyao Zhang | zhangs16 | Front and end testing. Assign group member work and make sure they work well with each other. |
| Xinchao Lu | XinchaoLu | Coding and debugging |
| Chengkai Huang | huangc4 | Checking and modifying |
| Nathan Falk | nfalk15 | Coding, testing, documentation |

## Project Repository

<https://github.com/zhangs16/CSE201Project.git>

## Branching Strategy

Since the project is not very big, we do not plan to use branching strategy. Everyone in our group will discuss and debug their code every week during the meeting.

## Version Release Plan

What release plan do you have? Are you making one major release per iteration? If so use the table below to record it and also include more rows if you are planning more releases.

|  |  |  |
| --- | --- | --- |
| Version Number or Label | Features /Bug fixes Included in version | Remarks |
| 0.1 | Basic structure about the website | Done before 4.11 |
| 0.2 | Database about the user information and all the questions | Done before 4.20 |
| 0.3 | Interacting website with database and make good user interface | Done before May |
| 1.0 | Testing the website and debugging | Done before 5.10 |

## Code Check in Plan

Describe the procedure for code check in that involves feature addition and bug fixes. Does it include any design reviews, code reviews, testing? Does it involve getting approval from a Change Control Board? Describe it here.

We are about to coding different part. Each week we need meet at least once and try to test our code and review each others code. Then talk about the part we need do for next week.