CSE 201 Configuration Management Plan Document

## Team Member Names

Zhizhe Han, Claire O’Neil, Quinn Miller, Zhiyi Ye

## Team Project Title

Story-Time

### Project Description

Story time is an application that allows users to rate and share their opinion about the various story components and characters in fictional stories.  These stories can be told in movies, TV shows, video games, books, comic books, or any type of literature.  Each story will have a page in which its components and characters along with their average ratings and thoughts are displayed.  The site will contain members and admins.  Admins add stories requested by members while members rate and review them.

## Team Responsibilities

List who is responsible for what.

|  |  |  |
| --- | --- | --- |
| Member Name | Git User ID | Responsibility |
| Zhizhe Han | miami31918 | Main Front end programmer, testing |
| Claire O’Neil | oneilch | Debug, documenting, testing |
| Quinn Miller | xdiaperx | Main back end, testing |
| Zhiyi Ye | Yez4 | Configuration management, testing |

## Project Repository

Mention the URL of your Github repository

https://github.com/xdiaperx/Story-Time.git

## Branching Strategy

Branch per task, every time we create a new feature or fix a bug, we add them into the branch.

## 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 |
| 1.0 | Users and admins can add account |  |
| 1.1 | Add profile pictures and stories |  |
| 1.2 | Add characters and pictures to story |  |
| 1.3 | Reviewing stories |  |
| 1.4 | Designing story and university pages |  |
| 1.5 | Make search feature |  |
| 1.6 | Add liking opinions and browsing stories by genre |  |
|  |  |  |
|  |  |  |

## 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.

Project leader will confirm changes and add them to main branch.