CSE 201 Configuration Management Plan Document

## Team Member Names

Chris Spooner

Frank Nagy

Nick Wayne

## Team Project Title

Cata.beer

### Project Description

This project is an online catalog of beer. This catalog allows you to create an account. Once you have an account you are able to mark the beers you have had and the beers you want to try. It also allows you to sort the list of beers by different attributes such as ABV, alcohol percentage, and the brewery that make it. You will also be able to see a page with all of the facts about an individual beer.

## Team Responsibilities

List who is responsible for what.

|  |  |  |
| --- | --- | --- |
| Member Name | Git User ID | Responsibility |
| Chris Spooner | chrisspooner | Group Leader, Coder |
| Nick Wayne | nickwayne | Head Coder |
| Frank Nagy | nagyfd | Coder, Meeting Minutes Secretary |

## Project Repository

https://github.com/NickWayne/cata.beer

## Branching Strategy

The branching strategy we have elected to use is based on our sprint plan. Each week we will branch our project, however, since our user stories tie in together it won't be like a normal branch strategy since we will be using one branch continually down the project.

## 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 |
| Version 1 | Finish the backend coding for our project |  |
| Version 2 | Finish user stories: 5, 2, 8, 9 | User stories: Beer list, Brewery, Create Account, Login |
| Version 3 | Finish user stories: 1, 3, 4 | User stories: Ingredients, ABV, Alcohol % |
| Version 4 | Finish user stories: 6, 13, 12 | User stories: Sort beer list, Individual beer info page, Brewery page |
| Version 5 | Finish user stories: 10, 11, 14 | User stories: Beers you’ve had, Beers you want to try, Notes on beer |
| Version 6 | Finish user stories: 7, 15 | User stories: Creatively use beer pictures, Beer Rating system |

## 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.

The code will be using git to control it. people will add there changes, push the changes and then fix merging issues until there are no merging errors. The change control board consists of everyone and will be discussed before changes are committed.