# Final Project Milestones Four Zhiyu Zhu

#### **First Requirement:**

- 2.5: Generating all user profile with birthday, favorite studio, favorite animation and its poster and list user profile with good layout.
- 2.0: Generating all user profile with only name and list all the user profile.
- 1.0: Store user profiles in local storage.

# **Second Requirement:**

- 2.5: The recommendation button will list most recommended studios and four animations from that studio without duplication and the every time the animations are different and animation can be added to favorite list.
- 2.0: The recommendation button will list four animations without duplication and every time the animations are different and animation can be added to favorite list.
- 1.0: The recommendation button will list four animations.

# **Third Requirement:**

- 2.5: Search user in profile page and follow users in the search result and the following user can be listed with good looking layout and click to unfollow the users.
- 2.0: Search user in profile page and follow users in the search result and the following user can be listed and click to unfollow the users.
- 1.0: Search user in profile page and follow users in the search result and the following user can be listed.

#### **Fourth Requirement:**

- 2.5: Access all the starred animation from profile page and user can unstar animation on the page and the layout looks good and neat.
- 2.0: Access all the starred animation from profile page and user can unstar animation on the page.
- 1.0: Access all the starred animation from profile page.

- 2.5: Python test and Manual Test Plan.
- 2.0: Python Test only.
- 1.0: Manual Test Plan only.

# Final Project Milestones Three Zhiyu Zhu

#### **First Requirement:**

- 2.5: Scraping the wikipedia with name, director, release day, producer, plot, poster of every single animations from multiple studios without wiki API. In addition, scrap the wikipedia with name, wiki url, icon, Japanese name and descriptions of multiple studios without without API and store in json files.
- 2.0: Scraping the wikipedia with name, wiki url, icon, Japanese name and descriptions of multiple studios without without API and store in json files.
- 1.0: Scraping only information on icon, description and name of multiple studios.

#### **Second Requirement:**

- 2.5: Every Animation in the search page can be added to the favorite list after searching and information are also stored and when successfully added the information will pop out.
- 2.0: Some Animation can be added with only the animation name.
- 1.0: Animation in the search page can be clicked but cannot be saved.

#### **Third Requirement:**

- 2.5: The favorite title and the icon at the beginning and end of search page can redirect between start page, profile page, search page and favorite page.
- 2.0: The start page can redirect between start page, profile page, search page and favorite page.
- 1.0: Those page can only go through certain order but still can be achieved.

#### **Fourth Requirement:**

- 2.5: The favorite page display any of the animation with full information and when any one is clicked, it will be deleted and information pop out.
- 2.0: All the animation will be displayed with full information but cannot be deleted.
- 1.0: All the animation will be displayed with tile and icon only.

- 2.5: Python test and Manual Test Plan.
- 2.0: Python Test only.
- 1.0: Manual Test Plan only.

# Final Project Milestones Two Zhiyu Zhu

#### **First Requirement:**

- 2.5: Scraping the wikipedia with name, wiki url, icon, Japanese name and descriptions of multiple studios without without API and store in json files.
- 2.0: Scraping the wikipedia with name, wiki url, icon, Japanese name and descriptions of multiple studios for one time using.

#### **Second Requirement:**

- 2.5: Scraping the wikipedia with name, director, release day, producer, plot, poster of every single animations from multiple studios without wiki API.
- 2.0: Scraping the wikipedia with only name and poster of every animations from multiple studios without wiki API.
- 1.0: Scraping only information on icon, description and name of multiple studios.

#### **Third Requirement:**

- 2.5: Implement Search Page with showing all the search result in a list with a beautiful layout. After searching for studio, the studio icon and information are shown as topic of the page and the animations' information shown as list.
- 2.0: Search Page with showing all the search result in a list with plain text.
- 1.0: Implement only the button and can only show one icon and information of a studio.

#### Fourth Requirement:

- 2.5: The profile page will show the user name typed in from start page and all the text of information are editable.
- 2.0: All the text of information are editable.
- 1.0: Some of the text are editable.

- 2.5: Python test and Manual Test Plan.
- 2.0: Python Test only.
- 1.0: Manual Test Plan only.

# Final Project 1.0 Milestones Zhiyu Zhu

#### **First Requirement:**

- 2.5: Implement Start Page with fanciful layout and Implement all the buttons.
- 2.0: Implement Start Page with simple layout.
- 1.0: Start Page does not have a designed layout.

#### **Second Requirement:**

- 2.5: Start Page has side bar that can show and hide with click and the list on the side bar can be rolled and unrolled.
- 2.0: Start Page has static side bar and there are lists about studio and animation but cannot be rolled and unrolled.
- 1.0: Start Page has static side bar and there are no list on the side bar but only studio names.

#### **Third Requirement:**

- 2.5: Start Page has button directing to Profile Page and Profile Page show all the information with beautiful layout. The page can direct to different section of information from the top bar and there are lists of animations and studios.
- 2.0: Start Page has the layout and information but cannot jump between sections.
- 1.0 Start Page can only print out all the information by plain text.

#### **Fourth Requirement:**

- 2.5: Start Page has pictures of animation with information of name and studio under and the picture direct to the wiki page.
- 2.0: Start Page has pictures of animation with information of name and studio under.
- 1.0 Start Page can only have a list of animation names.

- 2.5: Python test and Manual Test Plan.
- 2.0: Python Test only.
- 1.0: Manual Test Plan only.