## **Sprint 3**

Project Name: Fresh Potatoes

Team Name: HPPH Sprint 3 due: Mar 04 Revision number: 1 Revision date: Feb 21

#### Goal

We will implement a movie data website including movie information and box office. Users can create their own movie watching timeline.

#### **User Stories**

#### 1. (8) As a back-end developer, I need to write data structure in the cloud server.

We tried to tent a cloud server and put our data into the cloud server

Total user story: 8 hours

#### 2. (8) As a front-end developer, I need to finish review and rating page.

We need to create the html part of the movie details and add new sections for movie rating and comment part

Total user story: 8 hours

#### 3. (8) As a developer, I need to finish movie gallery part.

We need to create the movie gallery. When users are adding movies as "watched list", they will see all movies in their movie gallery.

Total user story: 8 hours

### 4. (6) As a user, I want to be able to rate movie and give comments.

We will implement the rating function comments section so that users can rating and give comment, all comment information will be stored into the database

Total user story: 6 hours

#### Team Role

Li Jiang (product owner)

Haoran Liang (developer) Weiyi Xia (developer) Xuanyi Zhang (developer)

### **Initial Task Assignment**

Team Member: Li Jiang, Haoran Liang

User Story: As a back-end developer, I need to write data structure in the cloud

server.

**Initial Task:** Restore movie data into cloud server

Team Member: Weiyi Xia, Xuanyi Zhang

**User Story:** As a front-end developer, I need to finish review and rating page.

Initial Task: Write CSS files and html files

Team Member: Weiyi Xia, Xuanyi Zhang, Li Jiang, Haoran Liang

**User Story:** As a developer, I need to finish movie gallery part.

Initial Task: Create the movie gallery page and implement relevant function and

database

Team Member: Weiyi Xia, Xuanyi Zhang, Li Jiang, Haoran Liang

**User Story:** As a user, I want to be able to rate movie and give comments.

Initial Task: Ensure users can rate and comment movies

# **Initial Burnup Chart**

