Sprint 2

Project Name: Fresh Potatoes

Team Name: HPPH Sprint 2 due: Feb 18 Revision number: 1 Revision date: Feb 04

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. As a back-end developer, I need to store movie data into local database and test.

We need get movie information and movie data from internet and store them into local database. (8)

Total user story: 8 hours

2. As a front-end developer, I need to beautify website pages.

We need create CSS files and make web pages in good look. (8)

Total user story: 8 hours

3. As a back-end developer, I need to write framework connecting database and web pages.

We need to connect database with web-pages and test. (8)

Total user story: 8 hours

4. As a user, I want to be able to view details of movies in web pages.

We need to test our Flask framework to ensure that our HTML files will response to users actions, and present right information on the web page. (6)

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 store movie data into local

database and test.

Initial Task: Store movie data into database.

Team Member: Weiyi Xia, Xuanyi Zhang

User Story: As a front-end developer, I need to beautify website pages.

Initial Task: Write CSS files.

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

User Story: As a back-end developer, I need to write framework connecting

database and web pages.

Initial Task: Connecting back-end and front-end.

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

User Story: As a user, I want to be able to view details of movies in web pages.

Initial Task: Ensure that users can view web pages in right details.

Initial Burnup Chart

