



THIERRY'S MINIONS/TEAM25
DELIVERABLE 3

CSCC01 FALL 2018

Sprint 1 Backlog

Submitted To:

Saba Kiaei

Teaching Assistant

Computer Science

Department

Submitted By :

Rishabh Kaant Sharma

Joseph Sokolon

Balaji Badu

Jayden Arquelada

Edgar Sarkisian

Contents

| | | |
|----------|--|----------|
| 1 | Sprint Tasks | 2 |
| 1.1 | Task 1A: Setup server | 2 |
| 1.2 | Task 1B: Setup database | 2 |
| 1.3 | Task 1C: Create Login Page | 2 |
| 1.4 | Task 1D: Create Login Controller | 3 |
| 1.5 | Task 1E: Integrate Login UI and Controller | 3 |
| 1.6 | Task 1E: Test entire flow | 3 |
| 2 | Sprint Plan | 4 |
| 3 | Sprint Report | 5 |
| 4 | Sprint Burndown Chart | 6 |

1 Sprint Tasks

1.1 Task 1A: Setup server

- Story Points: 5
- Setup server using nodejs.
- Don't need to setup persistent database, create mock database using javascript.
- Database will be called database.js
- Create login endpoint
- Login endpoint will be a http POST request to: `/login/org-user/`
- Body of request will have json with login information:
- `{username: John, password: pass1}`

1.2 Task 1B: Setup database

- Story Points: 2
- This task has a dependency on task 1A
- Setup persistent SQL database using Amazon Web Services.
- Connect server to database
- Replace functions implementations in database.js to use the real database

1.3 Task 1C: Create Login Page

- Story Points: 8
- Create Login page for the Desktop Application
- Desktop Application will be written in Java and use JavaFX for UI Library
- Application must be simple to compile and run
- Login page will have 2 fields, username and password
- Login page will have a login button

1.4 Task 1D: Create Login Controller

- Story Points: 3
- This task has a dependency on task 1A
- Create Login Controller Class for the Desktop Application
- Controller should contain implementation for sending login information to server
- Controller should receive response from server and distinguish between successful and unsuccessful login

1.5 Task 1E: Integrate Login UI and Controller

- Story Points: 2
- This task has a dependency on task 1C, 1D
- Integrate the login controller with the UI
- The login request should be sent when button is clicked on UI
- The UI should reflect whether the login operation was successful

1.6 Task 1E: Test entire flow

- Story Points: 1
- This task has a dependency on all previous task in story
- Test the entire workflow of login (Client + Server)
- Fix any errors

2 Sprint Plan

| Story | Task | Dependency | Story Points | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 | Day 7 |
|-------|------|------------|--------------|-------|-------|-------|-------|-------|-------|-------|
| 1 | A | | 5 | RS:2 | RS:3 | | | | | |
| 1 | B | A | 2 | | | JS:2 | | | | |
| 1 | C | | 8 | ES:2 | ES:2 | ES:4 | | | | |
| 1 | D | A | 3 | | | JA:3 | | | | |
| 1 | E | C, D | 2 | | | | BB:2 | | | |
| 1 | F | ALL | 1 | | | | | JS:1 | | |

- Estimated story points team can complete: 21
- Rishabh will complete task 1A by end of day 2.
- Joey will complete task 1B by end of day 3.
- Edgar will complete task 1C by end of day 3.
- Jayden will complete task 1D by end of day 3.
- Balaji will complete task 1E by end of day 4.
- Joey will complete task 1F, and release feature by end of day 5.
- The team believes they can complete User Story 1 by end of the day 5.

3 Sprint Report

| Story | Task | Dependency | Story Points | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 | Day 6 | Day 7 |
|-------|------|------------|--------------|-------|-------|-------|-------|-------|-------|-------|
| 1 | A | | 5 | | | | RS:3 | RS:5 | | |
| 1 | B | A | 2 | | | | | JS:3 | | |
| 1 | C | | 8 | | ES:8 | ES:4 | | | | |
| 1 | D | A | 3 | | | | JA:3 | | | |
| 1 | E | C, D | 2 | | | | | | | |
| 1 | F | ALL | 1 | | | | | | | |

- Actual story points burned: 18
- Edgar didn't start task 1C until day 2. It took Edgar 4 hours longer than expected.
- Rishabh didn't start task 1A until day 4, and finished on day 5. It took Rishabh 3 hours longer than expected.
- Joey finished task 1B on the same day task 1A was completed.
- Jayden started task 1D a day late. He completed the task on the same day.
- Balaiji wasn't able to work on task 1E for the sprint due to other school commitments.
- The team didn't complete user story 1 by end of the sprint 1. Remaining tasks will be carried over to sprint 2.

4 Sprint Burndown Chart

