York University

EECS 3311

Iteration 3

Third Release: Project Management Software

Group 3:

Apurva Singh, 212928057

Mehrsa Khoshpasand, 217757691

Preet Patel, 218118448

Georgy Retinskiy, 218933127

Richard MacLean, 218425611

Patrick Qi,

Professor:

Hadi Hemmati

Project Management Software Vision Statement

The project management software maintains information about project development processes such as tasks, sub tasks, team members, and their assignments on tasks. Similar to Jira, it allows members to submit tasks for manager's approval and later assignment. Like Github, it will store a number of pre-made and custom tags on each task and which enables them to be sorted.

Our software is primarily designed for use in corporations and offices managing different projects varying in size and complexity. With the help of our software, corporations can manage the different tasks of a large project and track the progress easily and orderly. It will permit the team leaders to effectively plan and divide the tasks, and the team members to follow and report the progress all in one simple and organized software.

The project management software meets the needs of project management leaders through organization and communication features. Our software is designed for both big and small project management, helping users to better communicate the priorities of tasks within a bigger project. It features a hierarchy of roles such as project leader, manager, and employee, which correlates to permissions and visibility of private tasks throughout a project.

Roles within the software divide users into team leaders and team members. It will allow leaders to create projects and teams and assign tasks to members. Everyone involved will be able to see the progression of all tasks and the deadlines. However, the team leader will be able to set up privacy controls in the event they want to limit access. They will also have the ability to export all the information regarding all their projects into a single document that can be used for reporting purposes. Our software will also allow team members to get clarity regarding how they should be working on their tasks. They will be able to see, in one area, all the tasks that are assigned to them over all the projects they are working on. Team members can self report their progress and communicate with each other.

Our product competes with other collaborative tools made by companies such as Atlassian, Monday, and Wrike. Monday and Wrike's tools include project management features, but they're bundled with finance, marketing, design, operations, and sales features. Jira (Atlassian) is geared towards features for software development projects, such as agile boards, sprint planning, and bug tracking, but has a less user-friendly interface than the formerly mentioned tools. Our software removes those excess features to focus solely on the project management features, and provides them in a user-friendly interface that is applicable to all forms of project management, not just software design. This is complimented by integrated communication features within teams, removing the need for additional communication software.

Itr1:

Create project

As a team leader, I want to be able to create and update a project

Priority: high Cost: 10 days

Create tasks

As a team leader, I want to be able to create tasks for a project

Priority: high Cost: 3 days

Itr2:

Isolate my tasks

As a team member, I want to be able to isolate my specific tasks

Priority: high Cost: 3 days

Update Task Status

As a team member, I want to be able to update the status of my tasks

Priority: high Cost: 3 days

Sort Tasks by Status

As a team member, I want to be able to sort tasks based on status

Priority: medium

Cost: 4 days

Assign Members

As a team leader, I want to be able to assign team members to projects

Priority: High

Cost : 6 days

Create Sub Task

As a team leader, I want to be able to create sub tasks

Priority: High

Cost: 6 days

Create Subprojects

As a team leader, I want to be able to create subprojects and assign team members to lead those projects.

Priority: medium

Add project

Create project and add of to other projects

Priority: high

Cost: 3 days

Display project information

Display the project the and information of project

Priority: high

Modify project

Change project information based on role

Priority: Medium

Cost: 3 days

Add Tasks

Add new tasks to a project, including their name and requirements

Priority: high

Edit/Remove tasks

Edit or remove existing tasks in a project, including their name and requirements

Priority: high

Cost: 3 days

View All Tasks

View all tasks at the same time that I have access to

Priority: high

View tasks

View all tasks assigned to a user in one window

Priority: High

Cost: 3 days

Client user story

Task Priority

Assign priority to a task and modify it

Priority: High

View Task Status

View the status for each task

Priority: High

Cost: 3 days

Modify Task Status

Modify the status for each task

Priority: High

Planning for Iteration 3

	Task	Delegate	Est. Time	Actual Time
First Stage:	GUI/ Login	GeorgyPatrick	2 day	4 day
	DAO model	- Patrick - Georgy	3 day	4 day
	Repository classes	- Georgy	3 day	4 day
	Components	- Georgy - Patrick	3 day	4 day
	Controller classess	- Georgy - Patrick	2 day	4 day
Second Stage: Itr3	Main/ finish up classes/Creating tests	PreetMehrsaGeorgy	4 day	5 day
	UI/JavaFX/FIGMA/Login page	- Georgy - Patrick	3 day	4 day
	Class Diagram (in discord server) - Update with any changes made in classes	-Everyone	7 day	7 day
	Factoring / Issues report/ Planning doc/ Retroactive doc	- Richard - Apurva	1 day	1 day
	Wiki	- Mehrsa	1 day	1 day
	QA meeting	- Everyone	1 day	1 day
	Bug report	- Preet - Richard	2 days	2 days
	Presentation	- Everyone	2 days	2 days