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| **Al Hussein Technical University**  **National ICT Up-Skilling Program.**  **2020/2021** |
| **Project tracker** |

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# INTRODUCTION

Why project tracker is necessary? At the end of this document, the answer will be clearer. Management is important because it ensures that project progress is assures monitored and reported. Good project managers will generate reports regularly showing the extent of achievement. This allows clients or stakeholders to track the project on their own. Typically, these status reports provide insights into the work that has been completed and planned, the hours used, and how they tracked, this data is invaluable not only for track progress but helping clients gain the trust of other stakeholders in their organization, giving them easy oversight over project progress.

# Requirement

The requirement revolves around three main points. First of all, the admin role in recruiting employees. Second, the methodology for the project parts. And finally, the project life cycle.

## Admin role in recruiting employees:

* The administrator appoints three types of employees: project managers, team leaders, and developers. Their data is entered into the database.
* The administrator can also modify employee data or delete employee data from the database if it is not related to a project.

## The methodology for the project parts.

* Our project-tracker build using Agile methodology. The project is divided into several sprints, each sprint is divided into some tasks, each task is given to a developer who divides it into many works.

## The project life cycle.

Diagram

Description automatically generatedWe are now talking about the most important part of the project. Figure 1. The project life cycle goes through several stages as follows:

Figure -The project life cycle.

* ![Graphical user interface, text, application, email

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project life cycle begins when the project manager creates the project and appoints a team leader with several developers Figure 2. By default, the project status is pending.

Figure -Create project.

* The team leader divides the project into a few sprints. Then each sprint is divided into several tasks, and their status is pending.
* The team leader selects a developer for each task to work on.
* The developer divides the task into several works, each one having a pending case.
* When the developer performs the required task, he works on delivering it, and here an email sent to the team leader for informing him to review the submitted work and evaluate it with acceptance or rejection.
* In the event of rejection of the work, his status changed to "rejected" with the reason for rejection being mentioned. The status is still rejected until the developer fixes the work and sends it again, and here the work status reverts to pending again and so forth until it is approved.
* When the developer has completed all required works, he must click the "Submit all work" button to change the task status Figure 3. If all work is approved, the task's status changes to Completed.

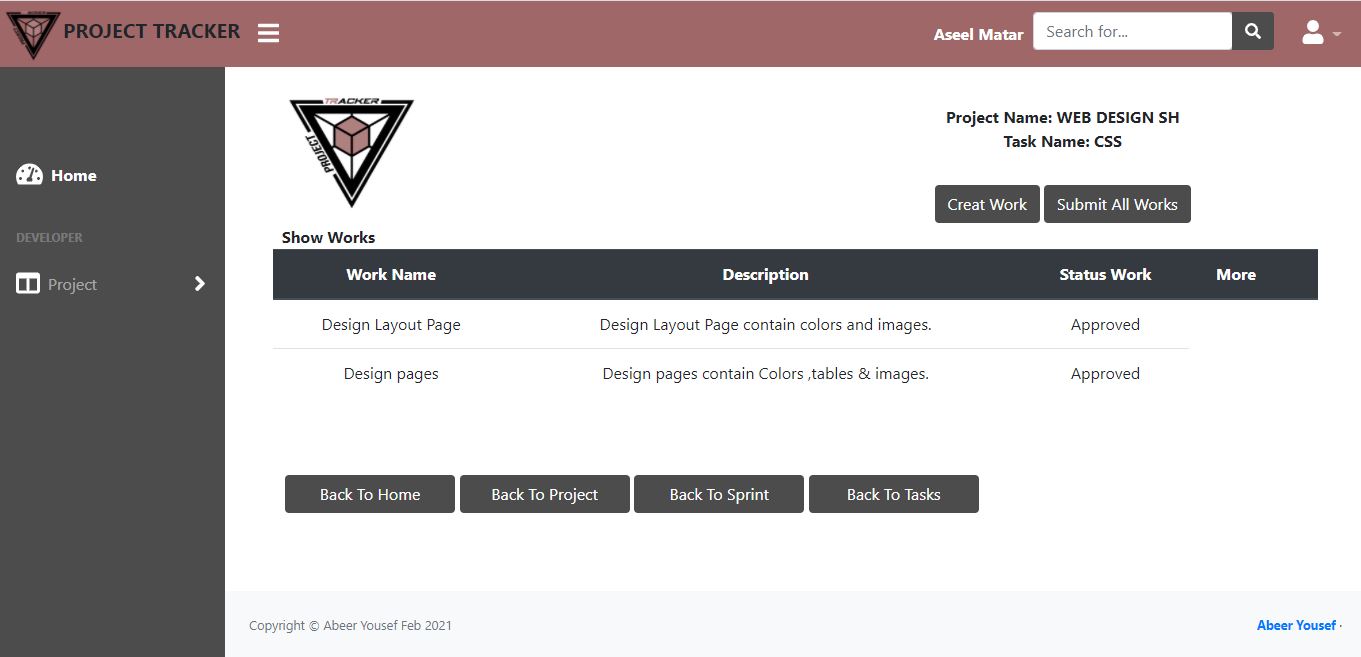
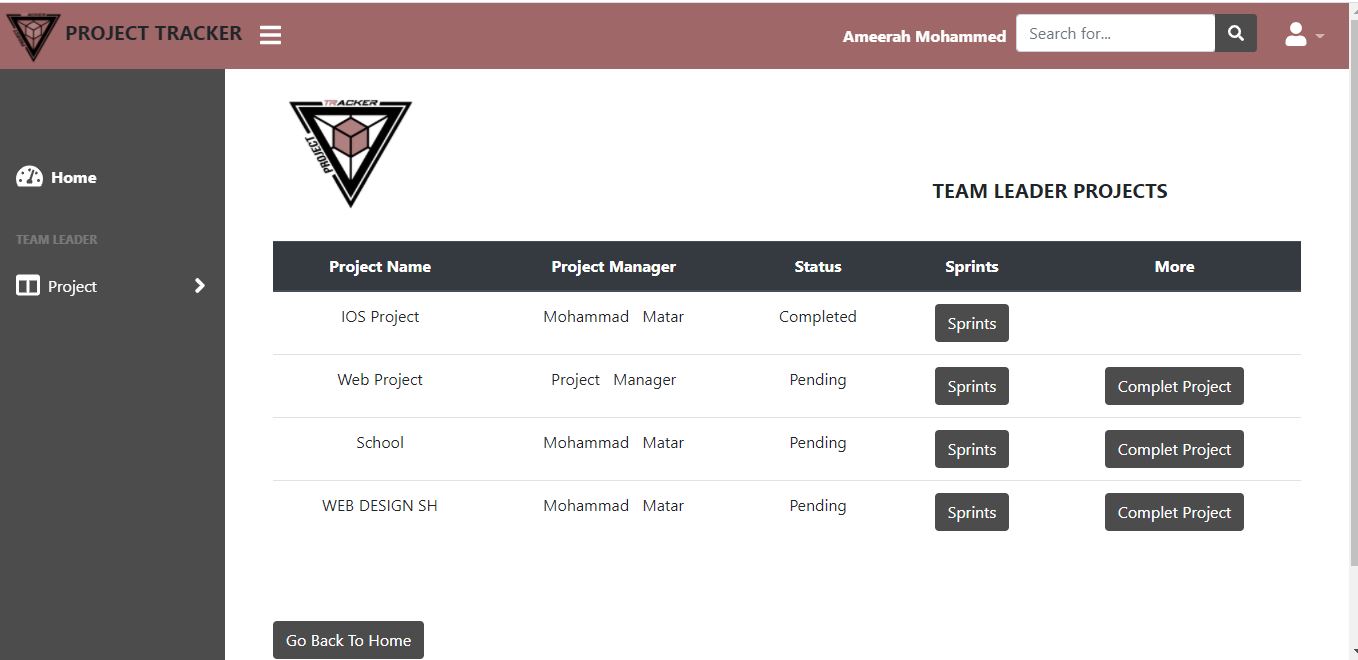


Figure -Submit All Works.

* The process repeats with each task, and when all tasks are completed, the sprint automatically completes.
* Finally, the Team Leader presses the “Complete Project” button Figure 4. If any Sprint has a pending case, the project status is still pending. But if all the sprints are complete, the project status becomes complete and thus the project life cycle ends.

Figure -Complete project button.



# CLASS DIAGREM

Timeline

Description automatically generated with low confidence

Figure -Class diagrem.

# USE CASE DIAGRAM

# 

Figure -Use case diagram.

# Text, letter Description automatically generatedSOURCE CODE-WORK REPOSITORIES

Text

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Figure -Work repository-1

Figure -Work repository-2

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Figure -Work repository-3

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Figure -Work repository-4

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Figure -Work repository-5

# SUMMARY

Project Tracker is a platform "software as a service" that will be used by the project manager who creates the project and identifies a team leader and developers for the project. The initial status of the project, sprint, task, and work is pending.

When each work be approved the task will be completed. And when each task is complete the sprint will be completed. Finally, when each sprint is completed the project will be completed.

Project Tracker platform was built as a responsive web-based application that complies with the requirements of the single responsibility principle [1] and dependency injection [2] using C#ASP.NET Core MVC, HTML [3], CSS, Bootstrap [4], JQuery [5]to develop the application and Azure Cloud to host it. The code contains a definition for REST APIs [6]Which can be tested using Swagger [7].

# CONCLUSIONS

Project Tracker is an important tool in the never-ending process of growth and business renewal. It allows the administrator to minimize and mitigate inherent risks and increase the potential for the success of the Company's operations with complete control at every stage.

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