

**كلية تكنولوجيا المعلومات**

Faculty of IT

Play Money

Simple Expense Management Website

Prepared By: Mohammed Mohammed Walied Braighish

ID Number: 202110511

*Supervisor:*

Dr. ALAA

*Amman – Jordan*

Second Semester

*2024/2025*

5.Planning

5.1**. Project Overview**

The development of the **Simple Expense Management Website** will follow a structured plan to ensure timely delivery, functionality, and ease of use. The project will be divided into different phases, focusing on core features first and allowing room for future enhancements.

**5.2. Project Phases & Timeline**

The following table1 shows the Project Backlog, the tasks that belong to each phase

Table 1 - Project Backlog

|  |  |
| --- | --- |
| Backlog ID | Task |
| PB1 | Define core features |
| PB2 | Research existing event/expense tools |
| PB3 | Finalize technology stack |
| PB4 | Create wireframes and UI mockups |
| PB5 | Design a simple and intuitive user interface |
| PB6 | Ensure responsive design for mobile and desktop |
| PB7 | Develop homepage and expense/event input form |
| PB8 | Implement event/expense listing functionality |
| PB9 | Add categorization capability |
| PB10 | Implement LocalStorage or simple backend storage |
| PB11 | Add spending summary or event analytics dashboard |
| PB12 | Create and display basic charts (bar/pie) |
| PB13 | Perform functional and UI testing |
| PB14 | Fix bugs, optimize UI, and improve performance |

The following table2 shows the Sprint Breakdown of project, the Backlog Item that belong to each Sprint and the duration

Table2-Sprint Breakdown

|  |  |  |  |
| --- | --- | --- | --- |
| Sprint | Backlog Item | Focus | Duration |
| Sprint 1 | PB1, PB2, PB3 | Research & Requirements Gathering | (1-12) April 2025 |
| Sprint 2 | PB4, PB5, PB6 | UI/UX Design and Responsiveness | (13-15) April 2025 |
| Sprint 3 | PB7, PB8 | Core Frontend Development | (16-20) April 2025 |
| Sprint 4 | PB9, PB10 | Categorization and Data Storage Implementation | (21-26) April 2025 |
| Sprint 5 | PB11, PB12 | Analytics and Chart Reporting | 27 April – 5 May 2025 |
| Sprint 6 | PB13, PB14 | Testing, Debugging, and Optimization | (6-17) May 2025 |