



Weekly Report

- **Title:** Fortnightly Training Report
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- **Program:** Bachelor of Computer Science
- **Week:** Week 9 and Week 10
- **Dates:** 29 Mar to 9 Apr 2026
- **Organization/Company Name:** Wadi Makkah Technology Company
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- **Submission Date:** 9 Apr 2026

1. Introduction

This report documents the tasks completed during the ninth and tenth weeks of the cooperative training period, focusing on developing technical and analytical skills in system development. During this period, work involved understanding system structures and components, as well as analyzing and organizing certain standards and requirements. The tasks also included preparing system requirement documents and conducting testing activities to identify and document issues in a structured manner, in addition to utilizing modern tools and technologies within the development environment. Furthermore, fundamental concepts of UI/UX design were introduced, contributing to a better understanding of the system development lifecycle and improving overall work quality.

2. Tasks and Responsibilities

Week 9:

- **Platform Code Exploration and Component Integration:** during this phase, the platform code was explored in detail, where its overall structure and the way components are built were understood. In addition, we learned how to reuse these components and integrate them efficiently.

Furthermore, this knowledge was applied practically by selecting one of the existing components and integrating it into a previous project. This task contributed to enhancing practical skills in working with pre-built components, as well as improving the ability to organize and adapt code effectively.

- **Analysis and Clarification of Platform Code Standards:** during this task, we referred to the platform code reference to gain a deeper understanding of the adopted standards. These standards were carefully reviewed and analyzed, with a focus on areas that required further clarification.

Additionally, detailed explanations of these standards were added through an Excel file to simplify them and clarify how they can be applied in practice. This work contributed to improving the overall understanding of the standards, facilitating their use during development, and enhancing the ability to follow them in a structured and accurate manner.

- **Product Requirements Document (PRD) Development:** during this task, a document containing detailed system requirements was provided, including the product description, user roles, core features, and user flow within the system. Based on this, the content was analyzed, structured, and transformed into a clear and well-organized PRD. This included defining the product goals, identifying user roles, and outlining key features such as authentication, company profile, progress tracking, and document management. In addition, the user journey was clearly defined to ensure a better understanding of how the system operates. This task contributed to improving skills in requirements analysis and transforming them into structured documentation, as well as enhancing the ability to write professional documents that serve as a reliable reference throughout the development process.

Week 10:

- **Application Testing and Issue Documentation:** during this task, the **Araba** Application was provided for testing using a predefined testing template. The testing process involved identifying technical, functional, and UI/UX-related issues through systematic exploration of the system.

All identified issues were documented in an Excel file based on the given template, where each issue was described in detail and properly categorized (e.g., technical, design, or layout issues). Supporting screenshots were attached for each case, along with clear explanations outlining the issue, its impact on the user, and related observations.



This task contributed to developing skills in system testing, critical analysis, and structured documentation, as well as improving attention to detail when evaluating system performance and user experience.

- **Development Environment Setup and AI Agent Utilization:** during this task, the **cline** tool was installed on Visual Studio Code and connected to a different AI agent to enable automated coding tasks.

The agent was instructed to develop a simple project (Snake Game), while continuously monitoring the implementation process and analyzing the generated outputs. Necessary modifications and improvements were applied to ensure alignment with the required specifications.

This task contributed to enhancing skills in using AI tools for development, understanding prompting techniques, and improving the ability to review and refine code effectively.

- **Exploring and Customizing (Cline):** during this task, the Cline tool was explored in depth by customizing its behavior through the addition of rules and skills. Rules were used to control the response style, such as enforcing the use of the Arabic language and simplifying code explanations.

Additionally, skills were created to perform specific tasks, such as designing a professional login page with modern UI elements. Interactive skills were also developed to prompt the user to select three colors (primary, secondary, accent) before generating the design, which helped improve visual consistency.

After that, the tool was tested through multiple commands to evaluate its adherence to the defined rules and its ability to apply the skills correctly. The results demonstrated effective integration of both rules and skills during execution.

- **UI/UX Workshop:** during this task, a workshop on User Experience (UX) and User Interface (UI) design was attended, where the differences between the two concepts and their roles in developing digital products were explained. The workshop focused on how UX is concerned with improving the user journey and usability by understanding user needs to ensure smooth and effective experience, while UI focuses on the visual and design aspects such as colors, typography, and layout to create an attractive and consistent interface. Additionally, the workshop covered key principles and fundamentals that should be considered in interface design, as well as the importance of integrating both UX and UI to achieve complete user experience. The concept of User Flow was also introduced and applied practically by creating a user flow for a delivery app scenario.

Furthermore, work was initiated on the Soft-Landing project, where a concept map was created for the system pages to organize the page structure and clarify the relationships between them.



3. Skills and Knowledge Gained

- Developing the ability to understand software project structures and work with components in an organized manner.
 - Improving skills in analyzing system requirements and transforming them into structured documentation.
 - Gaining experience in system testing and identifying technical and design-related issues.
 - Enhancing issue documentation skills with clear and well-supported evidence.
 - Strengthening the ability to use modern tools and technologies within the development environment.
 - Gaining experience in working with and customizing AI tools based on project needs.
 - Developing prompting skills and evaluating the performance of AI-driven systems.
 - Improving understanding of UI/UX fundamentals and their impact on the quality of digital products.
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4. Challenges Faced

Challenge 1:

While developing the Product Requirements Document (PRD), I faced a challenge in organizing the requirements and transforming them from general descriptions into clear, structured, and actionable specifications. There was also difficulty in determining the appropriate level of detail, ensuring that the document was comprehensive without becoming overly complex or unclear for the development team.

Challenge 2:

While working with the Cline tool and customizing its rules and skills, I encountered difficulties in ensuring that the agent consistently followed the defined instructions. In some cases, the agent's responses did not fully align with the specified rules or failed to apply the intended skills correctly.

5. Solutions and Improvements

Solution 1:

To address this challenge, the requirements were reorganized by dividing them into clear sections such as goals, users, features, and user flow. The content was also simplified and refined to ensure clarity and direct alignment with system functionalities, resulting in a more structured and understandable document.



Solution 2:

To improve the performance of the Cline tool, the rules and skills were refined to be more specific and structured. Different prompt formulations were tested, and the agent's responses were continuously monitored to ensure better alignment with the defined behavior. As a result, the agent's performance became more consistent and reliable.

6. Conclusion

In conclusion, these two weeks of the cooperative training marked a significant step in my professional development, as the experience went beyond simply completing tasks to gaining a deeper understanding of how systems are structured, analyzed, and developed in a systematic way. It was not limited to technical skills, but also enhanced my analytical thinking, decision-making, and ability to connect theoretical knowledge with practical application.

Working with modern tools, especially AI-driven technologies, provided valuable exposure to new approaches in software development, which strengthened my ability to innovate and adapt to dynamic work environments. In addition, I developed a greater appreciation for attention to detail and structured documentation, and their impact on improving the overall quality and efficiency of work.

Overall, this phase was a rich and insightful experience that broadened my professional perspective and built a strong foundation, enabling me to move forward with confidence toward real-world environments and contribute effectively to developing valuable digital solutions.

End of Report

