**Project Analysis Report: ACME-SF-MohamedAbouri**

***1. Introduction***

The purpose of this report is to analyse the initial aspects of the ACME SF software project. This analysis will provide stakeholders with a comprehensive understanding of the project's initial scope, objectives, and key considerations at the outset.

***2. Project Overview***

Project Name: ACME SF

Project Owner: Manuel Jesus Jimenez Navarro

Project Start Date: January 31, 2024

Expected End Date: May 27, 2024

Project Objectives: The goal of this project is to develop a WIS to help this organisation manage their business, from projects to user stories, contracts, progress logs, and quality audits.

***3. Participants***

Project Manager: Francisco Javier Calderón Rodríguez

Development Team:

* Mohamed Abouri
* Rafael Cabello Ranea
* Iván Ramírez Lara
* Francisco Javier Calderón Rodríguez
* David Delgado Pallares

Key Users: Software development organisations

***4. Scope***

In-Scope Items:

* Instantiated and customised starter project
* Anonymous menu changed so that it shows an option that takes the browser to the homepage of your favourite website.
* Documentation

Out-of-Scope Items: none

***5. Requirements***

* Functional Requirements:
  + Modify the anonymous menu so that it shows an option that takes the browser to the homepage of your favourite website.
* Non-Functional Requirements: none
* Testing Requirements: none
* Managerial Requirements:
  + Analysis Report
  + Planning and progress report

***6. Initial Planning Considerations***

Development Methodology: Agile

Technology Stack: Acme Framework, Java, lombok, MariaDB, DBeaver, Eclipse, etc

Milestones:

* D01: February 16, 2024
* D02: March 8, 2024
* D03: April 26, 2024
* D04: May 27, 2024

Communication Plan: Communication is done by Whatsapp and discord.

***7. Conclusion***

The initial analysis of the Acme SF project provides valuable insights into its initial objectives, scope, requirements and initial planning considerations. This analysis will serve as a foundation for further project planning and execution.