# PROJECT PLAN SCOPE

PROJECT NO.	DATE SUBMITTED
1.0	1/11/2024

#### PROJECT OBJECTIVES

The Quran App aims to provide an accessible, user-friendly interface for reading the Quran with an English translation. The app will focus on a seamless reading experience, allowing users to easily navigate through chapters and verses. Success will be measured by app performance, user engagement, and feedback.

## Step 1. Project Deliverables

DELIVERABLE NO.	DESCRIPTION
1	Fully functional Quran App with Arabic text and English translation
2	Bookmarking feature for easy reference
3	User guide throughout the app

### Step 2. List of Project Tasks

TASK NO.	DESCRIPTION	FOR DELIVERABLE NO ENTER TASK #
1	Planning and requirements gathering (project initiation)	1, 2, 3, 4
2	UI/UX design and wireframing and prototyping for user testing (designing phase)	1, 2
3	Backend setup and frontend setup (development phase)	1, 2, 3
4	Quality assurance and testing and UAT (Testing phase)	2,3
5	Documentation and user guide preparation (pre-lunch preparation)	3
6	Final evaluation and project closure (lunch and post-lunch phase)	1 ,2 ,3 ,4

#### Step 3. Out of Scope

This project will NOT accomplish or include the following:

- Audio features, such as Quran recitations or lectures, will not be included in the initial version of the app.
- Community forums or social features for user interaction will be excluded.
- In-depth educational content or commentary on the Quran will not be part of the project scope.

### **Step 4. Project Assumptions**

NO.	ASSUMPTION
1	All required Quranic text and English translation resources will be freely available for integration.
2	User devices will have internet access for content updates.

### **Step 5. Project Constraints**

PROJECT START DATE	1/11/2024
LAUNCH / GO-LIVE DATE	13/3/2025
PROJECT END DATE	20/3/2025
BUDGET CONSTRAINTS	1000\$
QUALITY OR PERFORMANCE CONSTRAINTS	The Quality Assurance Tester ensures the quality of the Quran & Daily Azkar application through comprehensive testing. They develop and execute test plans, identify defects, and provide feedback to the development team, ensuring all issues are resolved before launch.
EQUIPMENT / PERSONNEL CONSTRAINTS	Availability of skilled personnel may be limited.
REGULATORY CONSTRAINTS	Make more than one quality assurance test to test the functionality of the application

# Step 6. Updated Estimates

Estimate the hours required to complete the project.	200 Hours
--	-----------

# Step 7. Approvals

STAKEHOLDER NAME & TITLE	ROLE OF STAKEHOLDER / APPROVER	DATE SUBMITTED FOR APPROVAL	DATE APPROVAL RECEIVED