

# Project Kick-Off Document

**Project Name:** Simple Task Management Web App

**Client Name:** Ahmed

**Date:** 11 November 2025

**Prepared by:** Khaled Ashraf - Full Stack .NET Developer

**Contact Information:** khaledashrafkhalil373@gmail.com

## 1. Project Overview

### Purpose:

This project aims to create a simple web application where users can easily manage their daily tasks. The app will allow users to add new tasks mark them as done and delete them when they are finished.

### Objectives:

- Build a clean and simple interface for task management
- Implement basic functionality add mark as done and delete
- Make sure the app is responsive and easy to use

## 2. Scope of Work

### Deliverables:

- A working web app using HTML CSS and JavaScript
- Functions to add delete and mark tasks as completed
- A simple and responsive design

### Out of Scope:

- Login or user accounts
- Saving data to a cloud or database
- Mobile app version

## 3. Communication Plan

### Preferred Communication Methods:

- Email for updates and document sharing
- Online meetings for feedback and reviews

### Frequency of Updates:

- Weekly updates on progress

## 4. Project Timeline

Milestone	Due Date	Description
Project Setup and UI Design	12 November 2025	Create the basic layout and design
First Draft Submission	15 November 2025	Submit first working version of the app
Client Feedback Round	17 November 2025	Receive feedback and make improvements

Final Deliverables Submission	20 November 2025	Deliver the final version of the project
-------------------------------	------------------	------------------------------------------

## 5. Budget and Payment Terms

### **Project Budget:**

100 USD

### **Payment Schedule:**

- 50 percent upfront at the start of the project
- 50 percent after final delivery and approval

## 6. Closing Remarks

Thank you Ahmed for the opportunity to work on this project I am excited to build this web app and make sure it is simple and useful If you have any questions or feedback feel free to contact me anytime