# Task Management App

**Introduction**

This is the task management app where user can add, update, delete and view his task list along with its priority which is mentioned by the user in early.

**Fatures**

**Add Tasks** **:** Used for adding tasks inclcuding their priorities.

**Update Tasks** **:** Used for update task by changing its name or its priority.

**Delete Tasks :** If a task is no longer needed, we can remove it from the list.

**View Tasks :** At any time, we can view all your tasks along with their priority.

**Exit** **:** Used for closing the program whenever we want.

**How It Works:**

* When the program starts, it asks that how many tasks we want to add.
* Each task is stored with its **name** and **priority**.
* You are given a menu with options to **Add, Update, Delete, View, or Exit**.
* The program runs in a loop so we can keep managing tasks until you choose to exit.

**Example Flow:**

Hey Moheez! Welcome to the Management App

Enter total number of tasks to be added = 2

Enter task number 1 = Going to University

Enter priority of task = High

Enter task number 2 = Learnibg new skills

Enter priority of task = Medium

Today's tasks are:

- Going to University (Priority: High)

- Learnibg new skills (Priority: Medium)

**Output of Code (Example):**

1. **Total number of tasks and their names**

**A computer screen shot of white text

AI-generated content may be incorrect.**

1. **Adding a Task**

**A screen shot of a computer

AI-generated content may be incorrect.**

1. **Updating a Task**

**A screenshot of a computer screen

AI-generated content may be incorrect.**

1. **Deleting a Task**

**A screen shot of a computer

AI-generated content may be incorrect.**

1. **Viewing Whole List**

**A screen shot of a computer

AI-generated content may be incorrect.**

1. **Closing the Program**

**A screen shot of a computer

AI-generated content may be incorrect.**