**TO DO LIST**

Name: AYESHA SIKANDAR

Roll No. 044

Section: BSDS 3A

**Code Explanation:**

First ,I created a function task() which runs the program.

Then I use a list tasks to store all my tasks.

First, I ask how many tasks I want to add, then I take input and save them.

A menu runs inside a while True loop where I can:

**1 . Add a task**

**2 . Delete a task**

**3 . Update a task**

**4. View all tasks**

**5 . Mark task as done**

**6 . Prioritize the tasks**

**7 . Exit program**

I use conditions (if-elif-else) to perform different actions.

The program keeps running until I exit.

**WHY I MADE THIS :**

I made this so I can keep tracks of my important tasks. I made it to practice Python coding, especially working with lists, loops, and user input.

**HOW I MADE IT:**

I made this using basic Python features like lists, loops, and conditions. The idea was to build a simple to-do list app where I can manage my tasks.