**Description of the To-Do List Program**

This Python program is a To-Do List Application that allows users to manage their daily tasks with priorities.   
It is implemented using the concept of Object-Oriented Programming (OOP) through a ToDoList class.  
  
Key Features:  
1. Add Task – The user can add a task along with its priority (1 = High, 5 = Low).  
2. Remove Task – The task with the highest priority (smallest number) is automatically removed.  
3. View Tasks – Displays all tasks sorted by priority, showing higher priority tasks at the top.  
4. Exit – Closes the program.  
  
Working:  
- The program stores tasks in a list as (task, priority) pairs.  
- When viewing tasks, it sorts them so that important tasks (priority 1) appear at the top.  
- When removing a task, it deletes the one with the highest priority automatically.  
- The program runs in a loop, giving the user a menu to choose an option until they decide to exit.  
  
Example:  
- A user adds two tasks: "Task 3" with priority 1 and "Task 2" with priority 2.  
- When viewing tasks, "Task 3" appears above "Task 2" because it has higher priority.  
- If the user removes a task, "Task 3" is removed first.  
  
Conclusion:  
This project demonstrates how to build a simple console-based To-Do List using Python.   
It applies OOP concepts, lists, sorting, and user input handling, making it a practical beginner-level Python program.