Dynamic To-Do List

This code defines a simple command-line To Do list application with two main classes:

1. **Task Class**:
   * \_\_init\_\_: Initializes a task with a description and priority.
   * \_\_str\_\_: Returns a string representation of the task with its priority.
2. **ToDoList Class**:
   * \_\_init\_\_: Initializes an empty list of tasks.
   * add\_task: Adds a task to the list with a given description and priority, sorts tasks by priority, and prints a confirmation message.
   * view\_tasks: Prints all tasks in the list with their indices.
   * delete\_task: Removes a task from the list by its index and prints a confirmation message.
   * run: The main loop to interact with the user, allowing them to add, view, delete tasks, or exit the application.