3. **To-Do List App (Text-Based)**  
Build a to-do list manager that:

* Allows users to add tasks with priorities (e.g., "Buy milk - high").
* Give tasks item list number
* Lets them view the current list, allow user to delete tasks by number, and mark completed tasks as complete.
* Keeps looping until the user types “exit”.
* Shows a summary at the end: with number of completed tasks list
* And number of pending tasks.

**Skills practiced:** lists, string parsing, loops, input, CRUD basics