**Functionality improvements:**

**Task Prioritization**

* Allow users to assign priorities to tasks (e.g., high, medium, low).
* Display tasks based on priority.

**Due Dates**

* Allow users to set due dates for tasks.
* Display tasks with upcoming due dates.
* Send reminders for tasks nearing their due date.

**Categories**

* Create categories for tasks (e.g., work, personal, errands).
* Allow users to view tasks by category.

**Task Completion Percentage**

* Track progress on tasks by allowing users to specify completion percentages.
* Calculate overall task completion.

**Subtasks**

* Break down larger tasks into smaller subtasks.
* Allow users to mark subtasks as complete.

**Search Functionality**

* Allow users to search for tasks based on keywords.

**Saving and Loading**

* Implement options to save and load to-do lists to a file.

**Let's Enhance the User Interface**

**1. Clear and Consistent Formatting:**

* Use consistent spacing and indentation for better readability.
* Employ clear and concise language in prompts and messages.

**2. User-Friendly Menu:**

* Consider using numbered or lettered options instead of relying solely on numbers.
* Provide short descriptions for each option to clarify their purpose.

**3. Informative Feedback:**

* Offer more detailed feedback for user actions. For example, instead of "Task added!", provide more specific information like "Task 'Buy milk' added."
* Use visual cues or sounds to indicate successful actions.

**4. Error Handling:**

* Provide informative error messages that guide the user on how to correct the mistake.
* Use a consistent format for error messages.

**5. Visual Enhancements (Optional):**

* Explore using basic text formatting (bold, italics) to highlight important information.
* If you're comfortable with libraries like colorama, you can add color to the output for better visual distinction.