

Simple To-Do List Application

Summary:

The To-Do List application exhibits several issues, including potential crashes and incorrect behavior.

Steps to Reproduce:

1. Run the program.
2. Choose various options to interact with the To-Do List.

Expected Behavior:

1. The program should correctly display the To-Do List and provide options for adding, marking as completed, and removing tasks.
2. Tasks should be added, marked as completed, and removed accurately.

Observed Behavior:

1. When removing a task, the program may crash if an invalid task number is entered.
2. The program does not properly handle cases where an invalid task number is entered during marking a task as completed or removing a task. It should display a user-friendly error message instead of crashing.
3. The program does not provide a mechanism to handle incorrect inputs for task numbers.
4. The "completed" status of tasks might not be updated accurately after marking a task as completed.
5. No option for editing or modifying existing tasks is provided.

Environment:

- Operating System: [**Windows**]
- Python Version: [**Python 3.10.7**]

Additional Notes:

- Consider implementing input validation to handle incorrect user inputs gracefully.
- Ensure that marking a task as completed and removing a task functions correctly without crashing.
- Provide error messages for invalid inputs to enhance user experience and prevent crashes.
- Consider adding functionality for editing tasks in the To-Do List.