**Project**

**Personal to-do list application**

**REDME.md:**

**Overview**

This is a simple command-line To-Do List application written in Python. It allows users to add, view, edit, delete, and mark tasks as completed.

**Features**

Add new tasks with title, description, and category

View all tasks with their status (completed or not)

Edit existing tasks (title, description, category)

Delete tasks

Mark tasks as completed

Save tasks to a file for persistence

**Usage**

Run the application by executing python todo.py in your terminal.

Choose an option from the menu:

Add Task

View Tasks

Edit Task

Delete Task

Mark Task as Completed

Exit

Follow the prompts to perform the chosen action.

**Technical Details**

The application uses a Task class to represent individual tasks, with attributes for title, description, category, and completion status.

Tasks are stored in a list, which is saved to a file using the save\_tasks function.

The load\_tasks function loads the tasks from the file when the application starts.

The application uses a simple text-based interface, with user input validated to ensure correct input.

**License**

This application is licensed under the MIT License. See LICENSE for details.

**Author**

[PRATHAM MAHAVAR]

**Version**

1.0

**Changelog**

Initial release (1.0)

**Known Issues**

None known at this time. If you encounter any issues, please report them to the author. User