**Overview**

Task Manager is a simple command-line application that allows users to manage tasks efficiently. With this application, users can create, edit, delete, and view tasks, as well as save their tasks to a file for persistent storage.

**Features**

* **Create Task**: Add new tasks with a name and description.
* **Edit Task**: Modify the name and description of existing tasks.
* **Delete Task**: Remove tasks by name.
* **View Tasks**: Display all current tasks with their details.
* **Persistent Storage**: Save tasks to a file (tasks.txt) and load tasks from it on startup.

**How to Use**

1. **Clone the Repository**:

sh

Copy code

git clone https://github.com/yourusername/task-manager.git

cd task-manager

1. **Run the Application**:

sh

Copy code

python task\_manager.py

1. **Menu Options**:
   * **1. Create a new task**: Prompts for a task name and description, then adds the task to the list.
   * **2. Edit a task**: Prompts for the name of the task to edit, then allows updating the task's name and/or description.
   * **3. Delete a task**: Prompts for the name of the task to delete, then removes it from the list.
   * **4. Show all tasks**: Displays all tasks with their names and descriptions.
   * **5. Exit**: Saves all tasks to tasks.txt and exits the application.

**Requirements**

* Python 3.x

**File Structure**

* task\_manager.py: Main application script containing all functionalities.

**Contributing**

Contributions are welcome! Please fork the repository and create a pull request with your changes.

**License**

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

Feel free to modify the description according to your specific needs or preferences.