



Task Manager

Introduction

Task management is an important part of our daily life. Sometimes people forget tasks or fail to manage them properly. To solve this, I created a Task Manager System using data structures. This system allows users to add tasks, view them, sort them, and keep an action history.

Objectives

- Add and organize tasks.
- Sort tasks by priority or deadline.
- Keep an action history for tracking changes.
- Undo the last action if needed.

Data Structures Used

1. **Array / Linked List** → To store tasks.
2. **Stack** → To manage action history and undo feature.
3. **Queue (optional)** → Can be used to manage deadlines in order.
4. **Sorting (using array functions)** → To sort by priority or deadline.

Functionalities of the Project

1. **Add Task** → User can add new tasks with details.
2. **View Tasks** → Shows all tasks.
3. **Sort by Priority** → Organizes tasks based on importance.
4. **Sort by Deadline** → Arranges tasks according to time.
5. **Action History** → Keeps a record of past actions.
6. **Undo Last Action** → Removes or reverses the last operation.
7. **Exit** → Closes the program.

Impact in Real Life

- Helps people stay organized.
- Makes work more efficient and productive.
- Useful for students, office workers, and anyone who needs to manage daily tasks.

Conclusion

This project shows how data structures can be used to solve everyday problems. By combining arrays, stacks, and sorting techniques, a simple yet effective Task Manager has been built. It can be further developed into a full-feature application in the future.