

SMART TASKER



Smart Tasker – A Task Management System

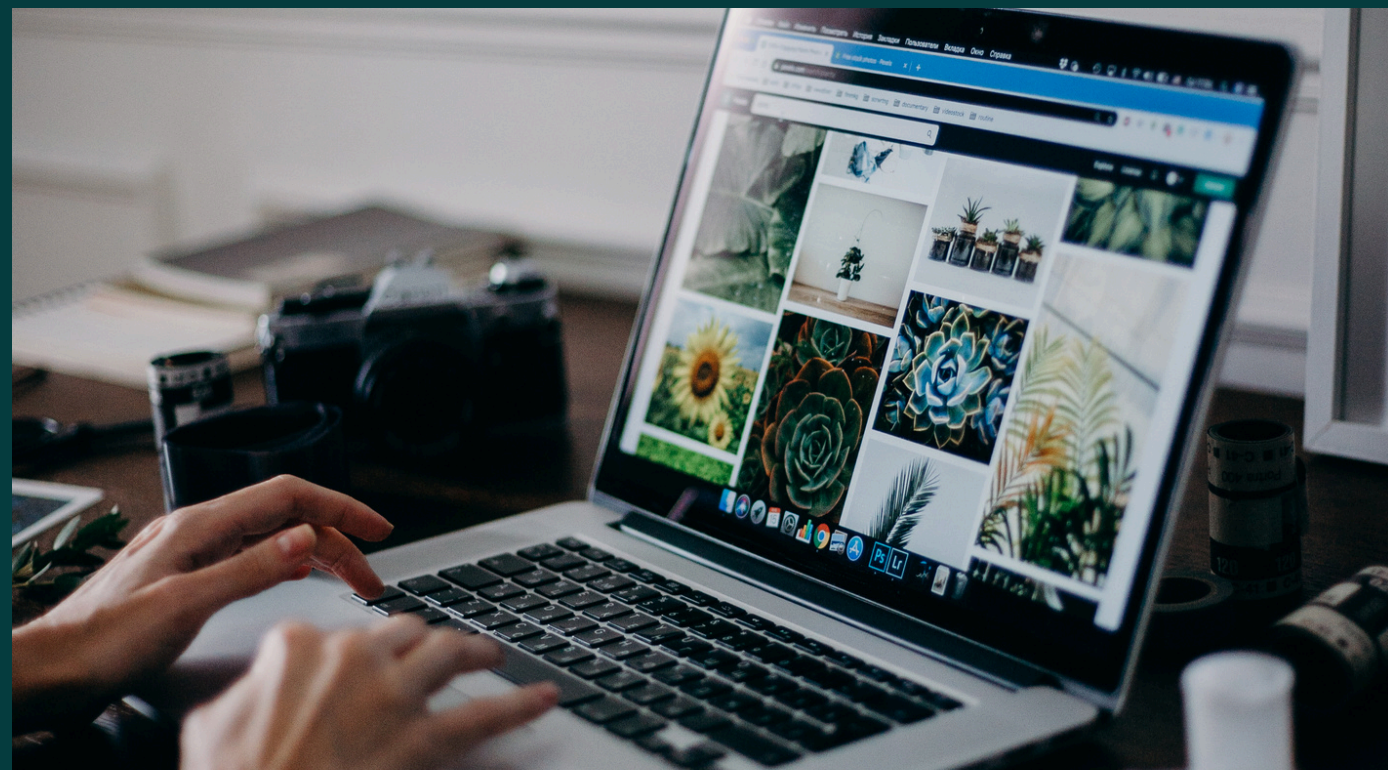
Problem Statement:

Managing daily tasks manually is inefficient and often leads to missed deadlines and poor organization.

Target Users:

Students, professionals, and anyone who wants to manage tasks efficiently.

SYSTEM DESIGN



System Architecture:

- **Main Class:** Handles user interaction (input/output)
- **TaskManager Class:** Handles business logic and operations
- **Task Class:** Represents task data

Package Structure:

- **model** → Contains Task class
- **service** → Contains TaskManager class

OOPS CONCEPTS

Encapsulation:

- Task attributes are private with public getters

Abstraction:

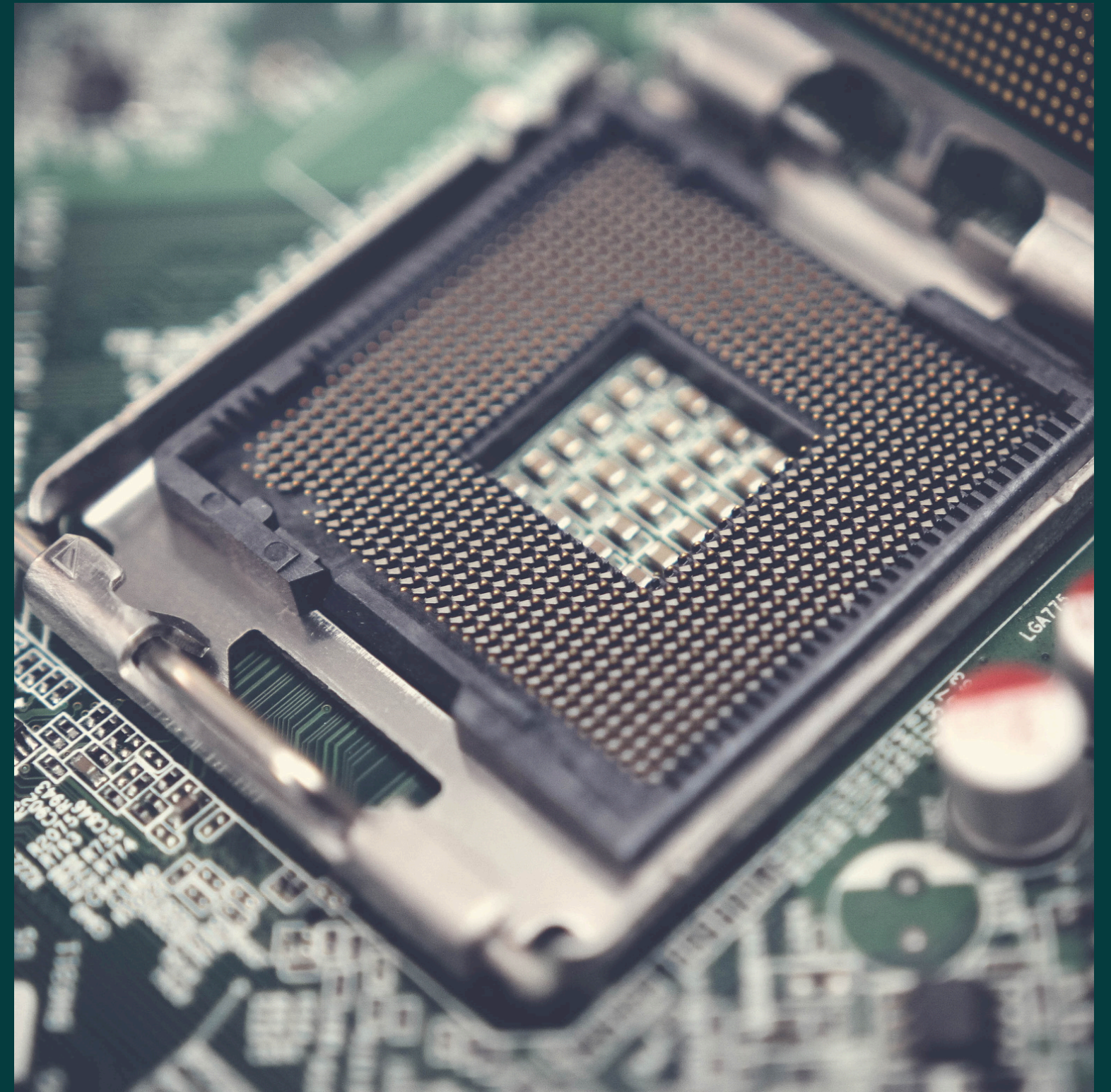
- TaskManager hides implementation details

Polymorphism:

- Method-based behavior (e.g., displayTasks)

Exception Handling:

- Prevents program crash due to invalid input





TECHNICAL HIGHLIGHT

Data Structure Used:

- ArrayList for dynamic task storage

File Handling:

- Save tasks to file
- Load tasks from file

Design Decisions:

- Modular class-based structure

Reason:

- Improves scalability, readability, and maintainability



LIVE DEMO

Features Demonstrated:

- Add a new task
- View all tasks
- Mark task as completed
- Delete a task

Error Handling:

- Handles invalid user input effectively