

■ 5-Minute Presentation Script

Task Manager Application with Unit Testing | BCA-CC-605 Final Year Project

Slide 1 — Introduction (30 seconds)

Start by introducing yourself and the project name.

"Hello everyone. My name is [Your Name]. Today I will present my Final Year Project for BCA-CC-605. The project is called Task Manager Application with Unit Testing. It is a Python-based command-line application."

Slide 2 — What is this Project? (45 seconds)

Explain the purpose of the project in simple words.

"This project helps users manage their daily tasks from the terminal. You can add tasks, update them, delete them, and save them. All data is stored in a JSON file, so your tasks are safe even after you close the app. No database is needed."

Slide 3 — Key Classes (60 seconds)

Describe the two main classes: Task and TaskManager.

"The project has two main classes. First is the Task class. It stores the task title, description, due date, status, and priority. Status can be pending, in-progress, or completed. Priority can be low, medium, or high. Second is the TaskManager class. It handles all operations — adding, deleting, updating, viewing, filtering, saving, and loading tasks."

Slide 4 — CLI and Error Handling (60 seconds)

Explain how the CLI works and how errors are handled.

"The user runs the app by typing python cli.py. A simple menu appears with 5 options — Add Task, View Tasks, Update Task, Delete Task, and Save and Exit. The app also has custom error handling using a class called TaskManagerError. It catches errors like missing fields, wrong status values, task not found, and corrupted JSON files. This makes the app reliable and safe."

Slide 5 — Unit Testing (60 seconds)

Talk about the test suite and what it covers.

"I have also written a full unit testing suite using Python's built-in unittest framework. Tests are run with the command: `python -m unittest discover -s tests`. The tests check that tasks are added correctly, deleted correctly, and updated correctly. They also test JSON save and load, missing field errors, and corrupted file handling. This ensures the app works perfectly in all situations."

Slide 6 — Tools Used (30 seconds)

Briefly list the technologies used in the project.

"The tools I used are: Python 3 for the logic, JSON for data storage, unittest for testing, and the command-line interface for user interaction. No external libraries or databases were needed."

Slide 7 — Conclusion (30 seconds)

Wrap up and invite questions.

"To summarize — this project is a complete, working Python application with full CRUD operations, JSON persistence, error handling, and unit tests. It demonstrates real-world programming skills. Thank you for listening. I am happy to answer any questions."

■ Time Breakdown

Section	Time
Introduction	30 sec
Project Overview	45 sec
Key Classes	60 sec
CLI & Error Handling	60 sec
Unit Testing	60 sec
Tools Used	30 sec
Conclusion	30 sec
Total	~5 minutes

■ **Presentation Tips**

- Speak slowly and clearly — do not rush.
- Make eye contact with your audience.
- Do not read word-for-word — use the script as notes.
- Practice at least 2–3 times before the presentation.
- Be confident — you built this project!