

MODULE-3
SESSION-1

QUE:5

Compare your procedural C version and OOP TaskList version: List 3 problems you faced in the C version that were solved by using classes and methods in the OOP version.

1. **Title and status weren't separate.** In C, "done" status meant appending " - DONE" directly onto the task string — no real boolean field. OOP's Task class keeps title and isDone as distinct, properly typed members.
2. **No protection against invalid/repeated mutation.** In C, any code could directly edit tasks[i] however it wanted, including appending " - DONE" multiple times by accident. OOP encapsulates this — markDone() is the only way to change status, and it's a clean boolean flip.
3. **Fixed-size global array with no encapsulation.** The C version used a global array capped at MAX_TASKS = 5, accessible and editable from anywhere in the file. TaskList wraps a vector<Task> privately and only exposes controlled methods (addTask, markTaskDone, showTasks), so the list grows dynamically and can't be corrupted from outside.