

# TaskSaathi – Daily Task Manager in C

(First Semester Mini Project)

## Output 1: Main Menu

```
=====
||                                     ||
||           W E L C O M E           ||
||           T O                       ||
||           T A S K S A A T H I       ||
||                                     ||
=====

[1] Add Task
[2] View Tasks
[3] Mark Task Completed
[4] End Day & Reflection
[5] Exit
Enter your choice: █
```

## Output 2: Adding Tasks

```
Enter your choice: 1
How many tasks do you want to add? 3
Enter task 1: study physics unit 2
Enter task 2: revise C concepts
Enter task 3: clean the room
 3 task(s) added successfully.
Close the program and do your work.
Come back later to mark completion.
```

## Output 3: Viewing Tasks

```
[1] Add Task
[2] View Tasks
[3] Mark Task Completed
[4] End Day & Reflection
[5] Exit
Enter your choice: 2
```

```
Your Tasks:
[ ] 1. study physics unit 2
[ ] 2. revise C concepts
[ ] 3. clean the room
```

## Output 4: Marking Tasks as completed

```
Enter your choice: 3
Enter task numbers to mark completed (0 to stop):
1 3 0
Selected tasks marked as completed.
```

## Output 4: Marking Tasks as completed

```
Enter your choice: 5
Comeback again for managing your DinCharya.
```

## Output 5: Feedback based on your task completion

```
Enter your choice: 4

----- DAILY REFLECTION -----
Most of the tasks completed.
Good progress. Stay consistent.
```

For tasks more than average completion

### ***What else feedbacks are there?***

Completion of all tasks

```
----- DAILY REFLECTION -----
All tasks completed.
You showed Strong focus and discipline today.
```

If you completed none of the task you added in routine

```
----- DAILY REFLECTION -----
No tasks completed today.
Reset and be better tomorrow.
```

If no task is added but you still ask for feedback

```
----- DAILY REFLECTION -----
No tasks were planned today.
A calm day. Planning helps tomorrow.
```

If tasks are completed on an average

```
----- DAILY REFLECTION -----
Some tasks completed.
Efforts were made. Improve gradually.
```