

Task-5

Greetings,

I hope you are well and keeping safe. This is your next task for the rookies stage. It will be divided into two parts:

Part 1: Fill out this Form It's (MANDATORY)

Feedback Form

Part 2: Problem Solving

Here are the problems you need to solve:

- 1. O. Fibonacci
- 1. B. Print from 1 to N
- 3. D. Print Digits using Recursion
- 4. S. Array Average
- 5. Q. 3n+1 sequence
- 6. W. Reach Value
- 7. U. Knapsack
- 8. X. The maximum path-sum

Please note that you have to solve these problems with recursion.



For learning materials you can check out ICPC Assiut Materials

Ensure that you have organized your solutions properly within the "Task-5" folder.

That concludes our last task of the rookies' stage. If you have any questions, feel free to ask. Happy coding!

And good luck in your final exams.

Deadline:17.DEC.11.59 PM