



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