



Array We Go!!

Target:

Learn about:

- · Working with 1D Arrays in C
- · Handling 2D Arrays in C
- Understanding Strings in C
- Common String Operations in C

Resources:

- 1. <u>C Crash course</u> [English Recommended]
- 2. Neso Academy in C Programming [Arrays start with video no.85]
- 3. Arabic C Programming tutorials
- 4. W3shools in C
- 5. Deitel C How To Program 6th Edition

What To Do:

- After watching above videos, Make your summary either hardcopy or softcopy as you prefer.
- · Here are the problems you need to solve, Problems.

How to submit your task:

- Upload your task on your repository on GitHub.
- Watch <u>video-1</u> or <u>video-2</u> to know how to do this.
- Create a folder named Task3 contains your summarization, and code to each problem.
- Summarization file should be named by your names (Ex: Tasnem_Sabry.pdf).
- Include your submission link on Codeforces (if the problem is on it) as a comment in your code.

Evaluation:

- Summarization (5 points)
- Problems (15 points)
- Bonus (2 points)

Deadline:

4 Days #Friday 18 April at 23:59

That concludes our Third task. If you have any question, feel free to ask. Happy coding!

