

Ready To Shine?

Target:

- **Get to know:**
 - **GitHub:** A platform where you can share your code with others.
 - **LeetCode:** Conquer the hell out of problem solving
 - **HackerRank:** Same as above but a little dummier
- **Setup your Python interpreter, C Compiler , IDE or any Code editor.**

An IDE is a software that offers editing, running and debugging your code.
- **Setup Proteus (*circuit simulator*) and Arduino IDE**

You can download previous tools from [Here](#)

Problems:

- 1- Signup on [GitHub](#).
- 2- Signup on [LeetCode](#).
- 3- Signup on [HackerRank](#).
- 4- Install Python and GCC Compiler [Make sure to install python on your OS path] .
- 5- Install Visual Studio Code , follow this [tutorial](#) to make C run on it .
and this [tutorial](#) to run python on it .
- 6- Install Proteus and Arduino IDE .

Send a Text File named “Task 1 – Your full name” with the following data:

- 1- Your username on GitHub, LeetCode and HackerRank
- 2- Your Python and GCC versions
- 3- Your IDE or Code Editor version
- 4- Your Proteus & Arduino IDE version

Send a msg in the “GitHub Accounts” channel that contains your GitHub Profile URL

How To Submit Your Task:

1. Go to thread of the task in tasks channel in discord and use command `/send_task`
Note: Make sure the window of thread is fullscreen
 2. Enter the Task number which is **Task 1**
 3. Choose file you want to upload then hit **Enter**
- Watch this [video](#) to know how to upload your task .

Deadline: 24 hours

If you already have an account on these websites or have these tools already, there is no need to install them again . 😊