Objective

Do as many tasks as you can

Task 1 - ROS 2 Pub/Sub/Service - this will need Ubuntu

Task 2 - Behavior Tree - This will need C++.

Judging Criteria

- 1. We primarily want to check how quickly you can learn a new library and use it.
- 2. Even if the code doesn't run, we will want to see the code you have written and if you have an understanding of what's going on.
- 3. Hence, please submit (on GitHub) whatever code you have written.

Submission

- 1. Push all the code in the private GitHub repo and give **puru07** access to it.
- 2. Add a readme on how we can run the code.
- Please EMAIL the LINK, in the same email thread in which you shared other information.
- 4. You can use ChatGPT and other Al tools.
- 5. You will be required to run it during the live interview.
- 6. You would need you to explain the code during the interview.