

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.
3. Please **EMAIL** the LINK, in the **same email thread** in which you shared other information.
4. **You can use ChatGPT and other AI 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.