I hope you guys had a great session for further learning. Use these resources...

Resources to enhance your learning:

- 1> OpenCV Resources:
  - a. <a href="https://opencv.org/">https://opencv.org/</a>
  - b. Try Out Some mini projects by seeing a Video and understand the Functions
- 2> ROS2
  - a. <a href="https://docs.ros.org/en/humble/index.html">https://docs.ros.org/en/humble/index.html</a> (ROS2 Humble version works on Ubuntu 22.04. Note that ROS2 Jazzy is available for Ubuntu 24.04.)
  - b. <a href="https://youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62lzy&si=sFBZEUCQ-EdpNRBG">https://youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62lzy&si=sFBZEUCQ-EdpNRBG</a> Basic ROS2 Playlist.
- 3> Create a YOLO model
  - a. <a href="https://youtu.be/wuZtUMEiKWY?si=x5y3H2ty1mHgNnN1">https://youtu.be/wuZtUMEiKWY?si=x5y3H2ty1mHgNnN1</a> For YOLO object detection
  - b. Datasets: You can find datasets on Roboflow..

Happy Learning !!!