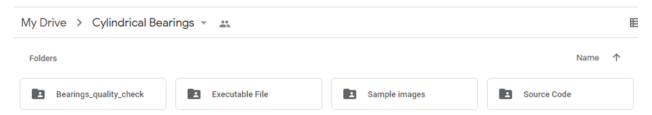
# Problem:1 Solution Cylindrical Bearings Classification

### **Solution folder overview:**

1. The solution can be found from the following link in google drive.

https://drive.google.com/drive/u/0/folders/1u7escWsKvI Pp66e5tcPkcjFLZNmd-Ny

**2.** The link contains following folders



- **a. Bearing\_quality\_check:** This contains all the files needed to build the exe, and windows application.
- **b.** Executable File: This contains the Bearings\_classifier.exe file that was built from source code using Pyinstaller library
- **c. Sample images:** This contains sample images delivered during the assignment(Contains two folders corresponding to Good and Bad bearings images)
- d. Source code: The folder contains following files
- 1. Bearings\_classifier.py: Contains the python code for building interactive GUI for Bearing classification based on input image queried in the form of a folder, which contains the images.
- 2. Bearings.py: Contains the python class which contains the functionality for Bearing detection in images, and needle counts in the bearings, and which in turn helps to classify the bearings(If needle count=16 Good elsse Bad bearing)

### **Dependencies and Libraries:**

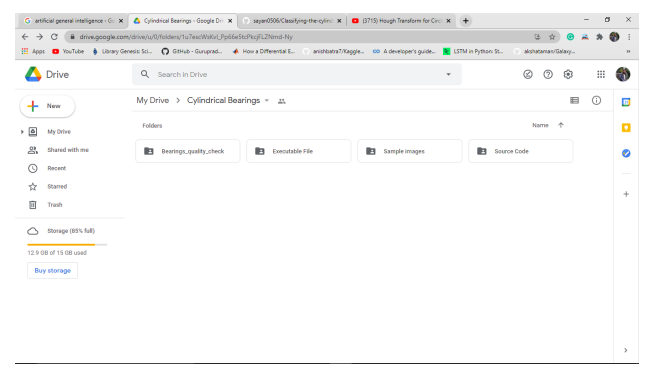
- matplotlib.pyplot: Used to handle images and visualization.
- **OS:** Used to handles files from directories and folder operations
- Cv2: Opency library used to handle images, implementing circle detection algorithm named **HoughCircles**
- **Numpy:** Used to perform numerical operations
- **PySimpleGUI:** Used to build interactive GUI for testing of bearings quality.

#### **Execution:**

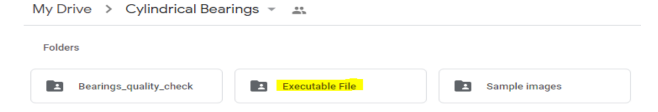
To execute the solution don't need to install any dependencies or no further setup needed to run, simply click the executable file(Bearings\_classifier.exe), and follow the steps mentions in next page. The file is executable in windows, if want I can also build windows app to install it for further testing.

### **Steps for execution:**

1. Go to the following drive link(Edit permission is given)
https://drive.google.com/drive/u/0/folders/1u7escWsKvI\_Pp66e5tcPkcjFLZNmd-Ny



2. Go to the folder named Executable File(Marked below) to get the .exe file.



3. Download the following Executable File(.exe) named Bearings\_classifier.exe

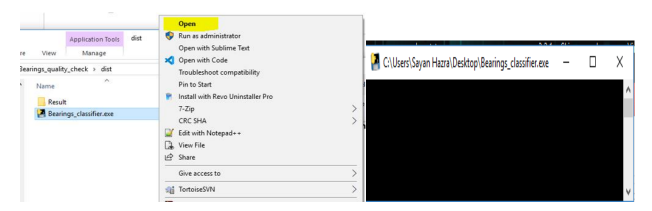
Note: It is better to disable antivirus, else it may delete the file while downloading



**4.** Then to execute right click on .exe → Open

#### Note:

- The file is a bit slow to open, and it may take few minutes to open from step 4 to 5, and after opening the GUI it will work smoothly.
- The file may be deleted during the execution so allow the file to execute from the antivirus before execution.



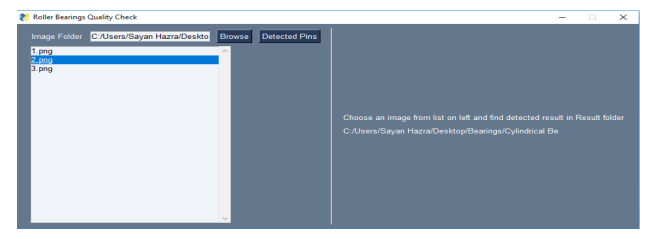
5. After few time the GUI will opened automatically named Roller Bearings Quality Check.



6. Enter or browse the image folder, and select it.

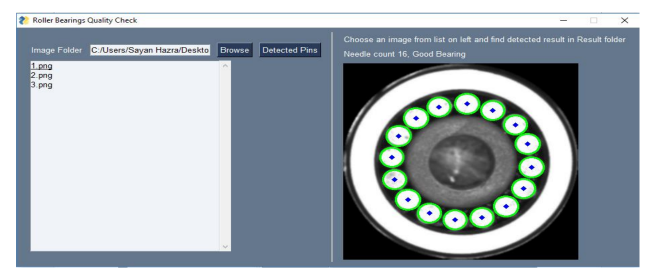


**7.** Select the image from the list, which corresponds to the folder.



**8.** Click on **Detected Pins** button to find the pin count in the bearings and visualize pins with overlay. **The** detected results will be stored in 'Result' folder created automatically on 1<sup>st</sup> selection.

**Example 1**: A Good bearing is detected with 16 needles count and needles are visible here.



**Example 2:** A Bad bearing is detected with 15 needles count and needles are visible here.



## **Reference:**

All the articles and references I have gone through, google collab test files and future works can be found from the github repo I created, and I kept it public, whenever checking is done, I will make it private, as some docs maybe confidential.

Github link: <a href="https://github.com/sayan0506/Classifying-the-cylindrical-bearings-based-on-needle-count">https://github.com/sayan0506/Classifying-the-cylindrical-bearings-based-on-needle-count</a>