

# Problem:1 Solution

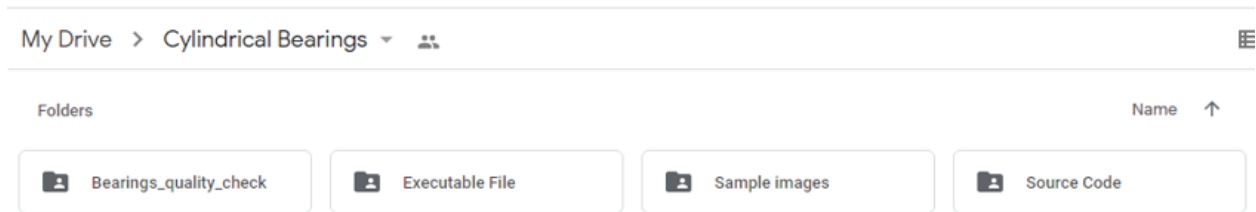
## Cylindrical Bearings Classification

### 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](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 else Bad bearing)

### Dependencies and Libraries:

- **matplotlib.pyplot:** Used to handle images and visualization.
- **OS:** Used to handles files from directories and folder operations
- **Cv2:** Opencv 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.

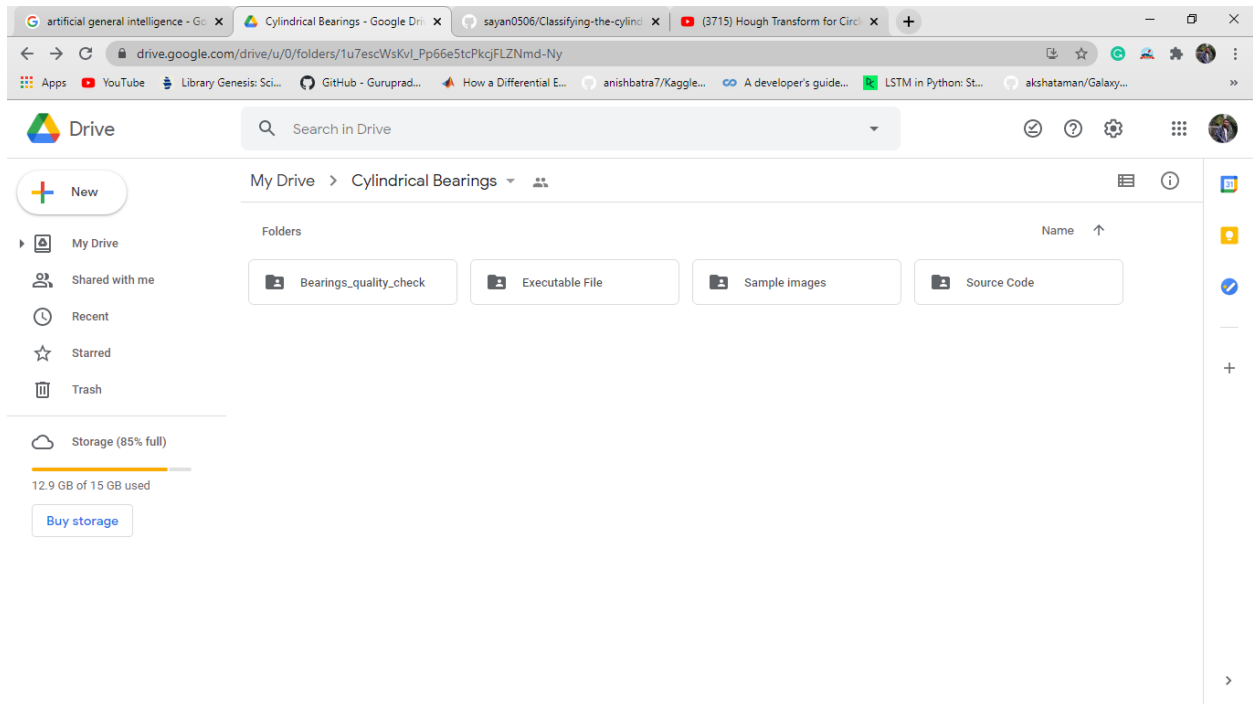
### Execution:

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.

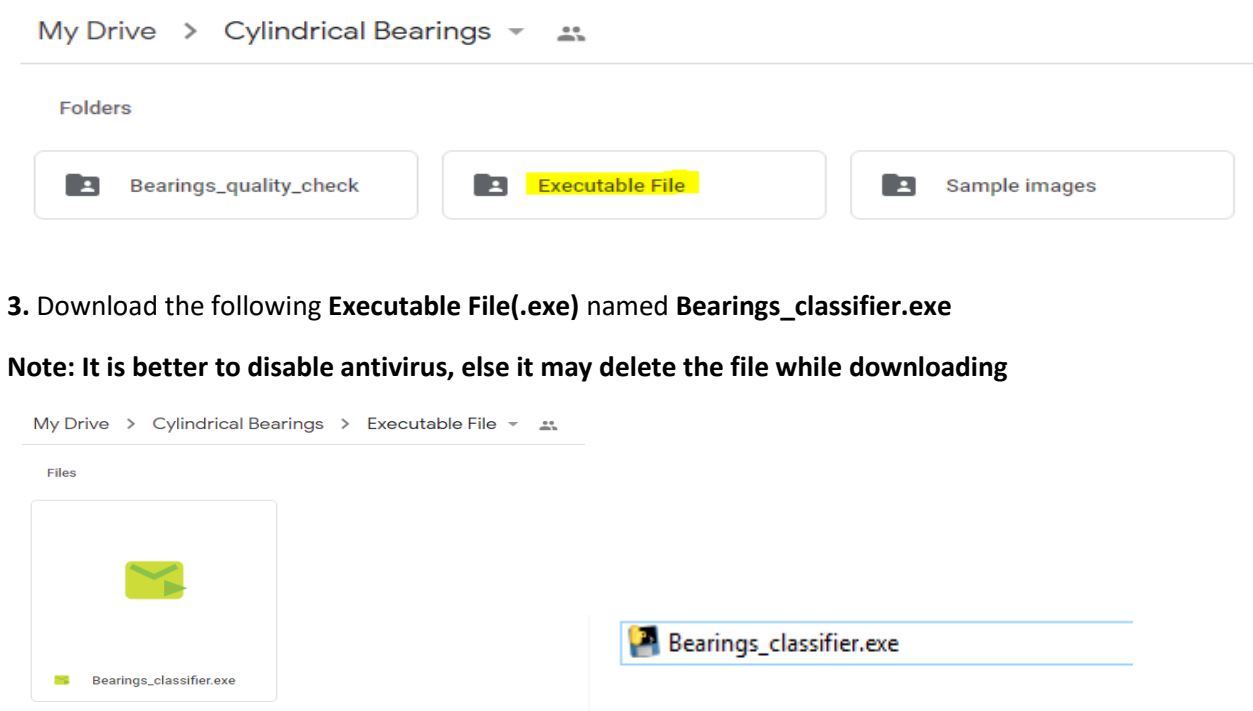
## Steps for execution:

1. Go to the following drive link(Edit permission is given)

[https://drive.google.com/drive/u/0/folders/1u7escWsKvI\\_Pp66e5tcPkcjFLZNmd-Ny](https://drive.google.com/drive/u/0/folders/1u7escWsKvI_Pp66e5tcPkcjFLZNmd-Ny)



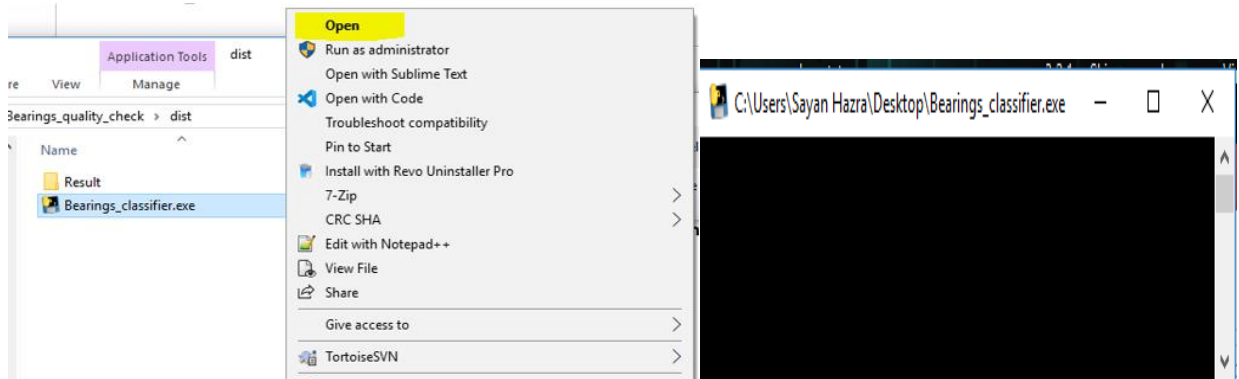
2. Go to the folder named **Executable File**(Marked below) to get the .exe file.



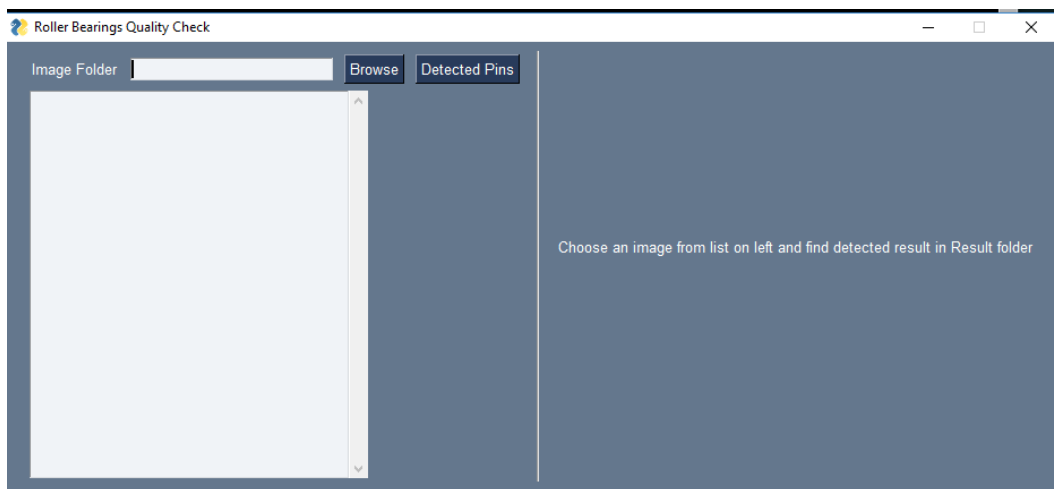
4. Then to execute right click on .exe → **Open**

**Note:**

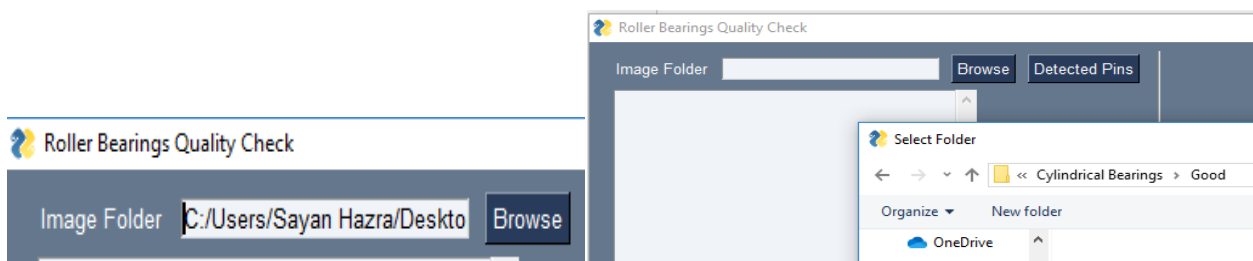
- The file is a bit slow to open, and it may take few minutes to open from step 4 to 5, and after opening the GUI it will work smoothly.
- The file may be deleted during the execution so allow the file to execute from the antivirus before execution.



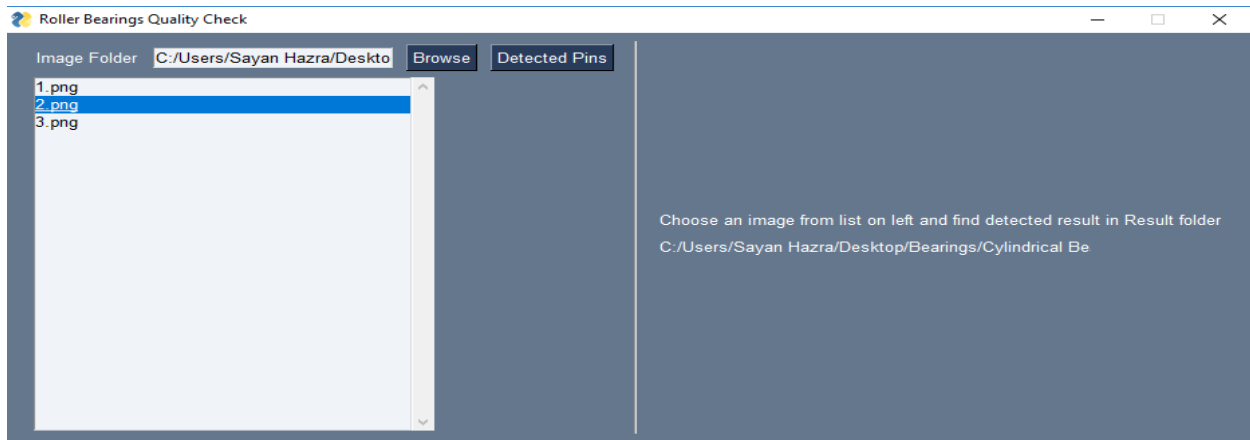
5. After few time the GUI will opened automatically named **Roller Bearings Quality Check**.



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

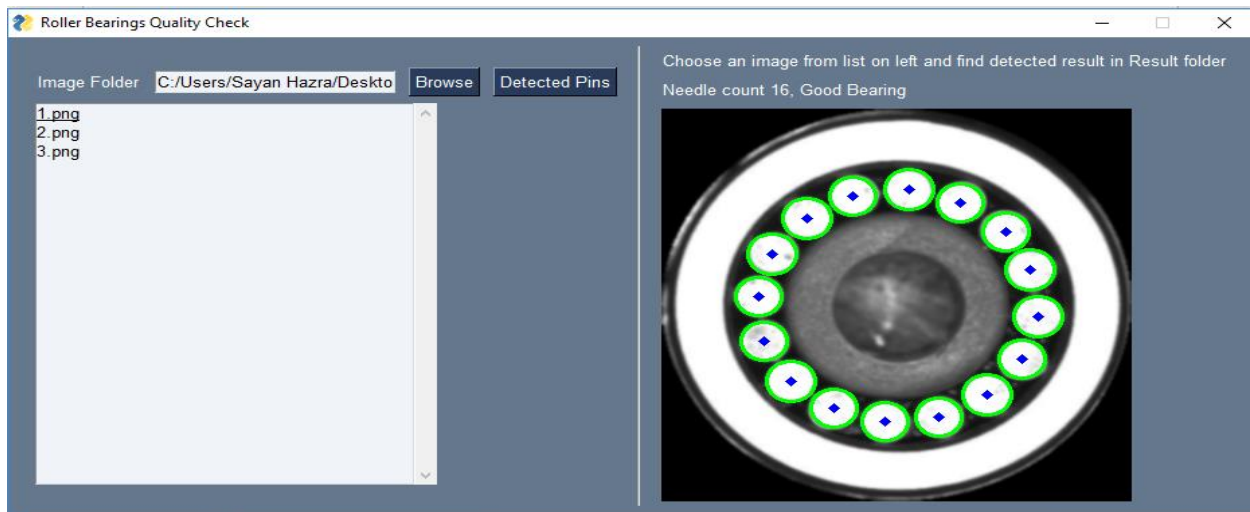


7. Select the image from the list, which corresponds to the folder.

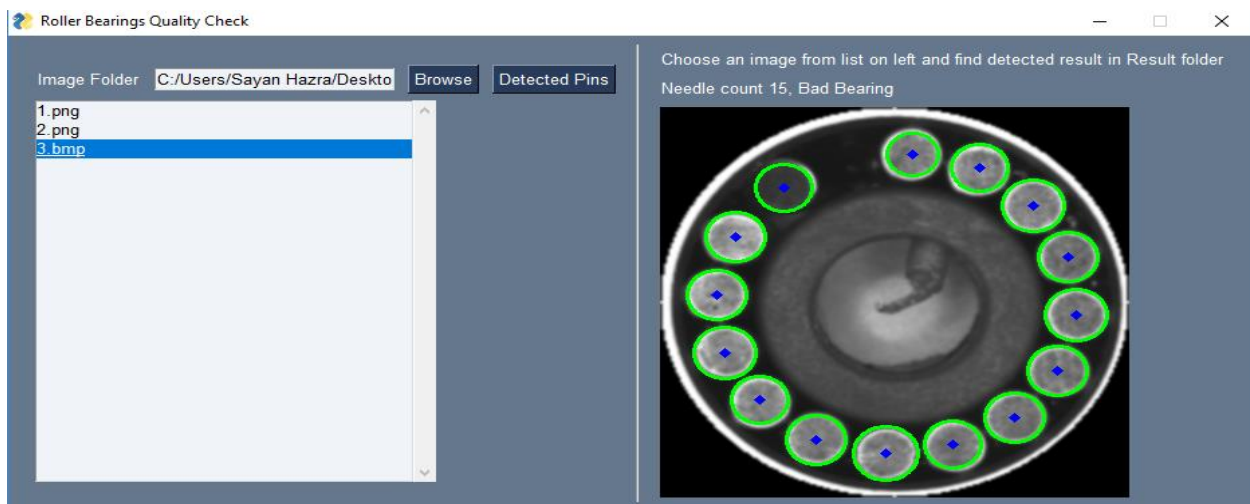


8. Click on **Detected Pins** button to find the pin count in the bearings and visualize pins with overlay. The detected results will be stored in 'Result' folder created automatically on 1<sup>st</sup> selection.

**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: <https://github.com/sayan0506/Classifying-the-cylindrical-bearings-based-on-needle-count>