**Step 1: Install anaconda navigator:**

From this link <https://www.anaconda.com/download>, we can download the anaconda, then we have to launch the jupynotebook.

OR

We can use Google colab <https://colab.google/> , which is open source website.

**Step 2: Install required libraries into jupyter notebook:**

Here we have to use ‘pip install’ or ‘conda install’ to install the required libraries. Below we can see the used libraries,

pip install warnings

pip install os-sys

pip install tqdm

pip install glob2

pip install opencv-python

pip install numpy

pip install pandas

pip install Pillow

pip install matplotlib

pip install scikit-image

pip install scikit-learn

pip install tensorflow

pip install keras

pip install pickle-mixin

pip install joblib

**Step 3: Load project and Run the code**

Open the code into Visual studio code. Load the pre trained model from models folder using joblib and then run the predict function to predict the class label. Run the predict.py.