1. INSTALL ANACONDA

<https://www.anaconda.com/products/individual>

2. OPEN ANACONDA NAVIGATOR

3. Create New Environment with the project name

4. home-project environment-install cmd.exe, and jupyter notebook

5. open cmd.exe in a project environment

and execute the following commands one by one

pip install tensorflow

conda install -c conda-forge keras

conda install -c anaconda scikit-learn

conda install -c conda-forge opencv

conda install -c anaconda scikit-image

conda install -c anaconda flask

pip install pandas