**ANACONDA SOFTWARE DOWNLOAD LINK**

<https://docs.anaconda.com/anaconda/install/hashes/Anaconda3-2019.10-Windows-x86_64.exe-hash/>

**INSTALLMENT REQUIREMENTS**

pip install pandas

pip install matplotlib

pip install seaborn

pip install scikit-learn

pip install opencv-python

pip install Keras

pip install tensorflow==2.2

pip install jupyter

**DATASET**

<https://www.kaggle.com/minhhuy2810/rice-diseases-image-dataset>

Steps:

Train Datasets

Open Anaconda CMD prompt-Jupyter notebook

Local host-add RiceLeafDiseaseTest.inpynb file

Open the file and run the code