Pip install pandas

python -m pip install --upgrade pip

**Machine learning project:**

Pip install pandas os scilit-lern xgboost catboost flask Django mysql.connector tensorflow dlib

**Deep learning project:**

Pip install tensorflow keras scikit-learn scikit-image pillow pandas Numpy flask Django mysql.connector mysqlclient opencv

nltk- import nltk

nltk.download('punkt')

nltk.download('stopwords')

<https://digi.bib.uni-mannheim.de/tesseract/>

**Installation is finished Contact our support team, so they will connect you to developers**