**Steps-:**

**1. Handwritten Character.ipynb (It uses A\_Z Handwritten Data.csv to train the data.)**

**2. projectsvm.ipynb**

**3. projectknn.ipynb (They uses t10k-images-idx3-ubyte.gz, train-images-idx3-ubyte.gz, t10k-labels-idx3-ubyte.gz, train-labels-idx3-ubyte.gz to train and test Handwritten digits)**

**4. We save the models of above codes.**

**5. Using the combination of these model, we can recognize any handwritten word.**

**6. The recognized word is then used for finding its similar word in a particular website.**

**7. The above step is performed in nltk\_web\_scraping.ipynb file)**