**Team Vision Installment Details**

1. Open Visual Studio Code. We require Anaconda3 already installed in the system, so that we can create conda environment. Then, first we need to build a new virtual environment(say ‘cbot’).

Command: conda create -n cbot python**=**3.6 anaconda

We are specifically using Python Version 3.6 for this project, and accordingly we have set the environment. It will create a new environment; now in this environment we will install more packages.

2. Then we need to install Django.

Command: pip install django

3. Then we need to install Tensorflow(Version = 1.4).

Command: pip install tensorflow==1.4

4. Then we need to install Tflearn.

Command: pip install tflearn

5. Then we need to install NLTK all packages.

Command: python -m nltk.downloader all

6. Then we need to install Numpy(If not already installed).

Command: pip install numpy

After installing all these packages, download source code from the link given below.

<https://github.com/NavinKumarBarnwal/Vision>

Now, after downloading all source code from github, open the folder where you have kept all the downloaded source code file in the Visual Studio Code Editor. Then activate conda environment ‘cbot’ in VScode.

Command: conda activate cbot

Now, simply run server by following given command.

Command: python manage.py runserver

Now in 127.0.0.1:8000 you can see our website and interact with the chatbot(Vision Bot) to discover and order products.



