MANUAL

To run the TAAD system web app

* Download and install the Anaconda environment software
* Install Spyder from Anaconda Navigator if priorly not installed.
* Scikit-learn, pandas, numpy and other basic necessary libraries are automatically installed when Setup Anaconda.
* Note Anaconda is a free open source software. You can download using following link,

<https://www.anaconda.com/download>

* Make sure you have python else suggest to install python recommend by Anaconda when setup it ask you to download python along with it.
* Using ”pip install library\_name”, install necessary libraries such as Speech Recognization, gTTS, Pydub, joblib, Flask, pickle, TamilStemmer
* Download ffmpeg software from <https://ffmpeg.org/>
* Setup path to bin of ffmpeg and path for ffmpeg in environmental variables
* Else move ffmpeg application files into scripts folder which is located in Lib folder of env
* Change static paths if located in TAAD System files according to your system files path.
* Open app.py file in spyder IDE run it
* Copy the localhost path to browser and run the Web application
* Note: INTERNET CONNECTION is needed, make sure it.