**Packages needed for voice cloning**

1.IPython

The IPython shell shows syntax highlighting by using different colour scheme for different elements like expression, function, variable etc.

2.Synthesizer

**PySynthis a suite of simple music synthesizers and helper scripts written in Python** It is based on a synth script  The goal is not to produce many different sounds, but to have scripts that can turn ABC notationor MIDIfiles into a WAV file without too much tinkering.

3.Path

PYTHONPATH is an**environment variable** which the user can set to add additional directories that the user wants Python to add to the sys.path directory list. In short, we can say that it is an environment variable that you set before running the Python interpreter.

4.Numpy

NumPy is a Python package. It stands for**'Numerical Python'**. It is a library consisting of multidimensional array objects and a collection of routines for processing of array.

5.Librosa

Librosa is a**Python package for the analysis of music and audio**. It provides the building blocks required to construct structures for the retrieval of music knowledge.