

```
File Edit Search Source Run Debug Consoles Projects Tools View Help
C:\Users\Bharath Raj\Downloads\deepfake detection\DeepFake_Detection\server.py

1 from flask import Flask, render_template, redirect, request, url_for, send_file
2 from flask import jsonify, json
3 from werkzeug.utils import secure_filename
4
5 # Interaction with the OS
6 import os
7 os.environ['OMP_DUPLICATE_LIB_OK']='True'
8
9 # Used for DL applications, computer vision related processes
10 import torch
11 import torchvision
12
13 # For image preprocessing
14 from torchvision import transforms
15
16 # Combines dataset & sampler to provide iterable over the dataset
17 from torch.utils.data import DataLoader
18 from torch.utils.data.dataset import Dataset
19
20 import numpy as np
21 import cv2
22
23 # To recognise face from extracted frames
24 import face_recognition
25
26 # Autograd: PyTorch package for differentiation of all operations on Tensors
27 # Variable are wrappers around Tensors that allow easy automatic differentiation
28 from torch.autograd import Variable
29
30 import time
31
32 import sys
```

Usage

Here you can get help of any object by pressing **Ctrl+H** in front of it, either on the Editor or the Console.

Help can also be shown automatically after writing a left parenthesis next to an object. You can activate this behavior in *Preferences > Help*.

New to Spyder? Read our [tutorial](#)

Console 1/A X

```
{% raw %}{% if not (True) %}
Type "copyright", "credits" or "license" for more information.

IPython 8.10.0 -- An enhanced Interactive Python.

In [1]: runfile('C:/Users/Bharath Raj/Downloads/deepfake detetction/
DeepFake_Detection/server.py', wdir='C:/Users/Bharath Raj/Downloads/deepfake
detection/DeepFake_Detection')
* Serving Flask app 'server'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production
deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:3000
Press CTRL+C to quit
```

IPython Console History

conda (Python 3.10.9) ↳ Completions: conda ✓ LSP: Python Line 8, Col 1 ASCII LF RW Mem 72%



