

Step 1 Close load model

```
# Load model
# model = torch.hub.load('./', 'custom', path='yolov5s', source='local', force_reload=True)
# model = torch.hub.load('ultralytics/yolov5', 'yolov5s')
# model = torch.hub.load('ultralytics/yolov5', 'custom', 'yolov5s')
```

Step 2 Change

```
im_file = open(dist_path, "rb")
im = cv2.imread(dist_path)
im0 = im.copy()
```

im = cv2.imread(im_file) to im = cv2.imread(dist_path)

Error `ImportError: cannot import name 'TryExcept' from 'utils' and`
`PosixPath`

Between `import Torch` and `from utils.plots import Annotator, colors`

```
import cv2
import torch

model = torch.hub.load('ultralytics/yolov5', 'custom', 'best.pt')

from utils.plots import Annotator, colors
from utils import TryExcept
```

Add `import pathlib`

```
temp = pathlib.PosixPath
```

```
pathlib.PosixPath = pathlib.WindowsPath
```

```
from __future__ import unicode_literals
import errno
import os
import sys
import tempfile
from dotenv import load_dotenv

import pathlib
temp = pathlib.PosixPath
pathlib.PosixPath = pathlib.WindowsPath

from flask import Flask, request, abort, send_from_directory
from werkzeug.middleware.proxy_fix import ProxyFix
```