

convert.py

```
import opencvino as ov
from pathlib import Path

core = ov.Core()

tflite_model_path =
Path("models/efficientdet_lite3_bs6_f16_20230718.tflite")

model_tflite = core.read_model(tflite_model_path)
compiled_model_tflite = core.compile_model(model=model_tflite,
device_name="CPU")

ov.save_model(model_tflite,
output_model="model/exported_tflite_model.xml")
```

device_confirm.py

```
import opencvino as ov

core = ov.Core()

devices = core.available_devices

for device in devices:
    device_name = core.get_property(device, "FULL_DEVICE_NAME")
    print(f"{device}: {device_name}")
```

download_tflite.py

```
from pathlib import Path
import opencvino as ov
import urllib.request
urllib.request.urlretrieve(
    url='https://raw.githubusercontent.com/opencvintoolkit/opencvintoteb
ooks/main/notebooks/utills/notebook_utills.py',
```

```
filename='notebook_utils.py'  
)  
  
from notebook_utils import download_file  
  
tflite_model_url =  
'https://www.kaggle.com/models/tensorflow/inception/frameworks/tfLite/var  
iations/v4-quant/versions/1?lite-format=tflite'  
tflite_model_path = Path('models/classification.tflite')  
  
download_file(tflite_model_url, filename=tflite_model_path.name,  
directory=tflite_model_path.parent)
```