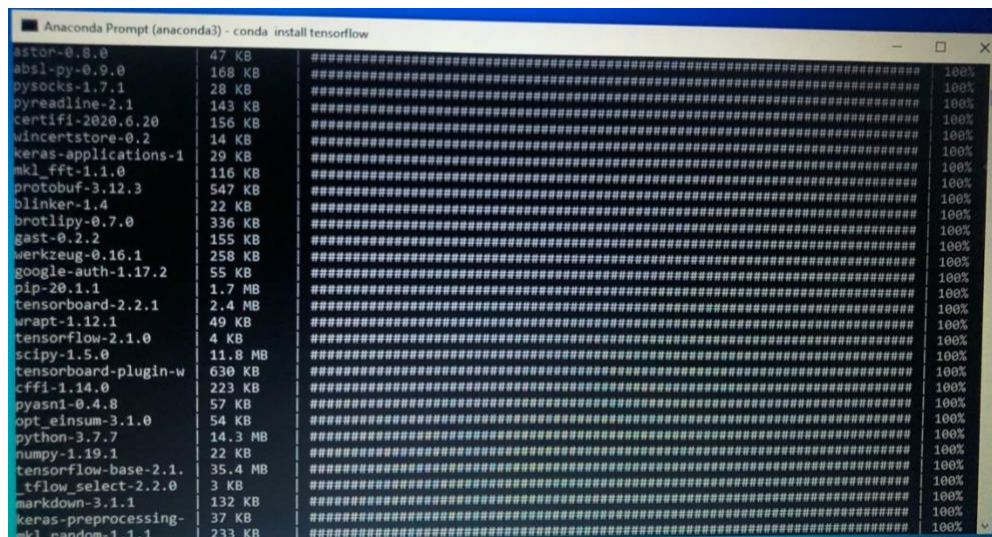
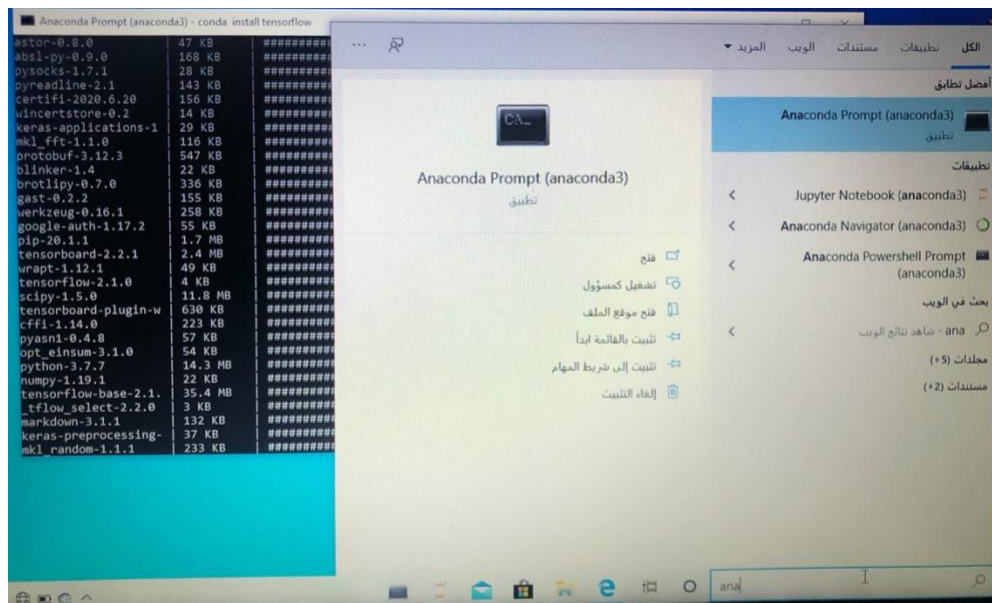


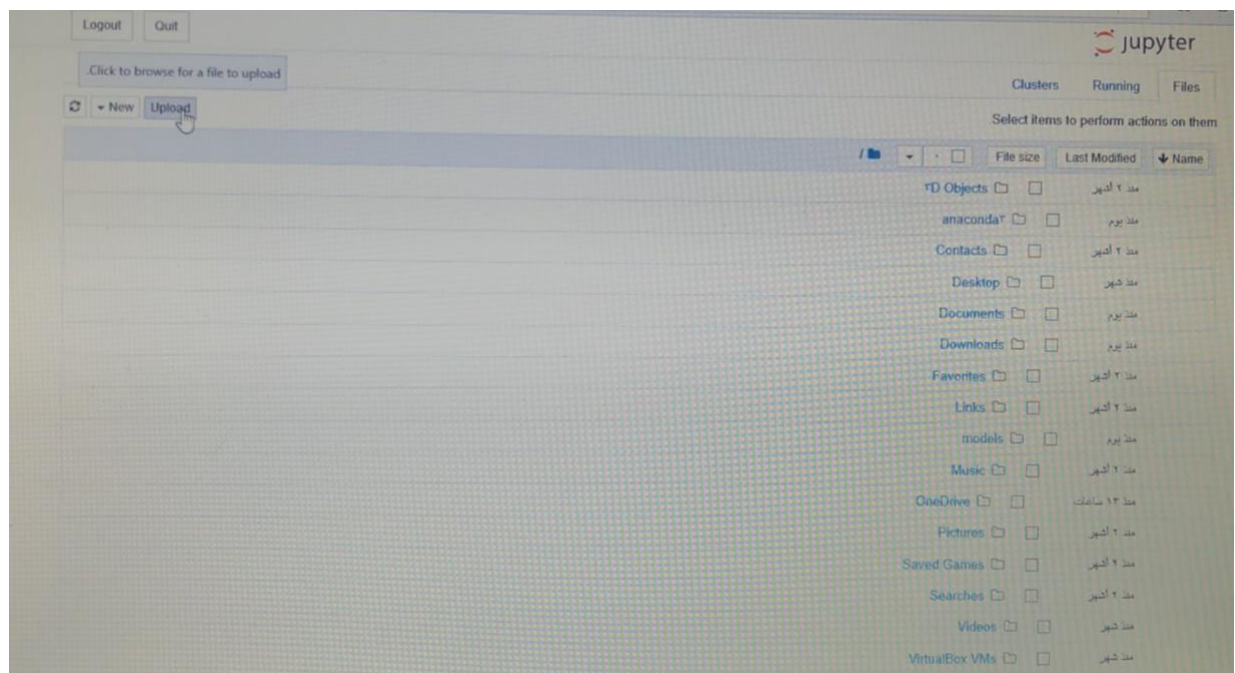
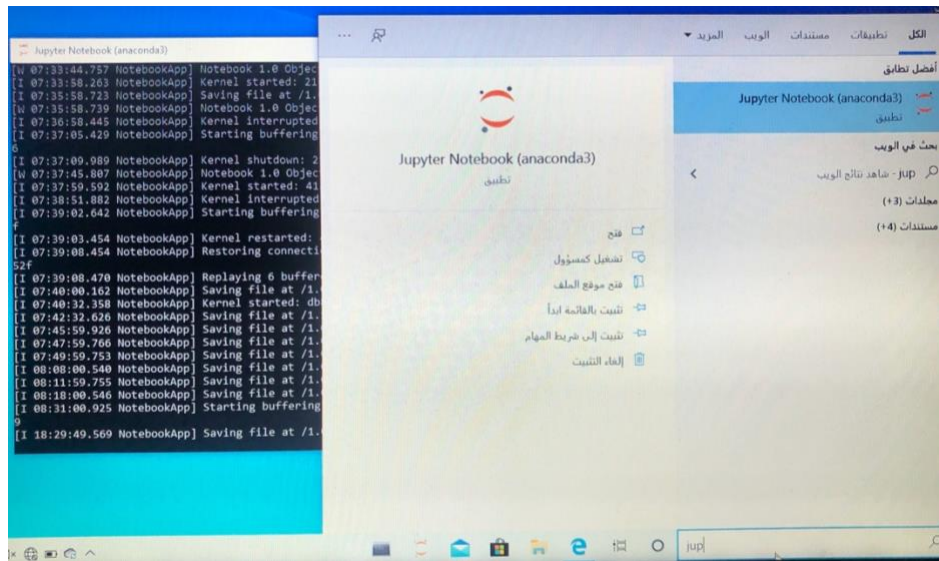
## 1. Anaconda3 Prompt:

### Anaconda Installers

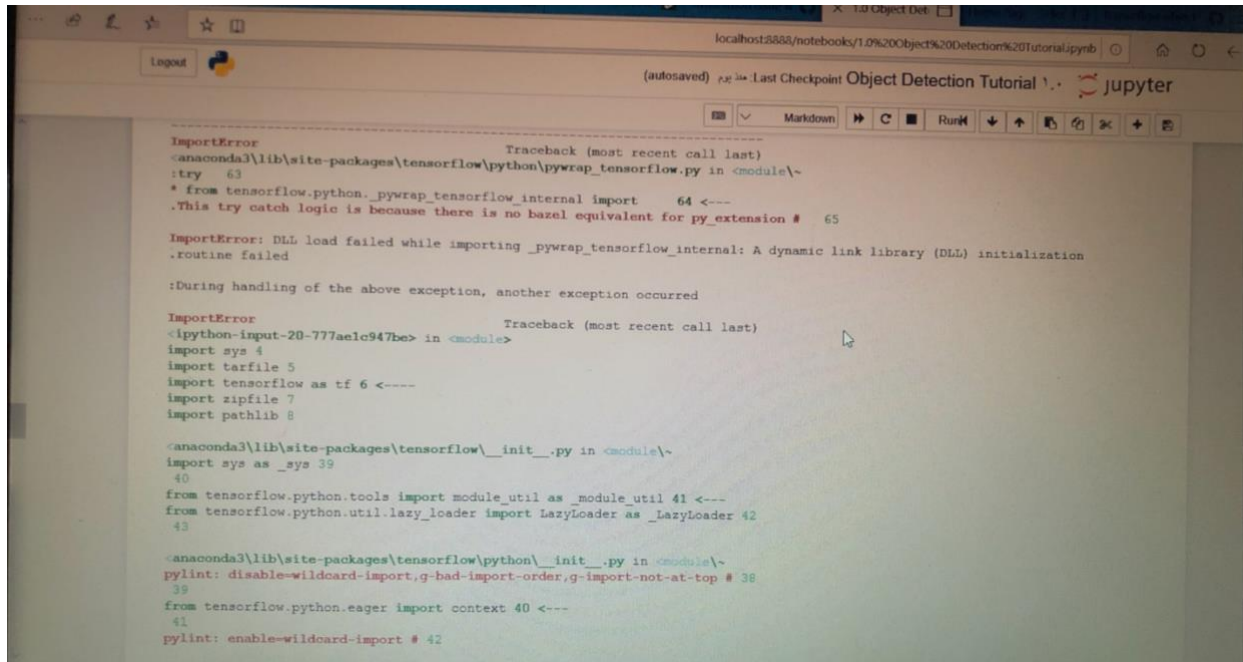
Windows	MacOS	Linux
Python 3.8 64-Bit Graphical Installer (466 MB)  32-Bit Graphical Installer (397 MB)	Python 3.8 64-Bit Graphical Installer (462 MB)  64-Bit Command Line Installer (454 MB)	Python 3.8 64-Bit (x86) Installer (550 MB)  64-Bit (Power8 and Power9) Installer (290 MB)



## 2. Jupyter:



### 3. TensorFlow importing Error:



The screenshot shows a Jupyter Notebook interface with a browser window at the top displaying the URL `localhost:8888/notebooks/1.0%20Object%20Detection%20Tutorial.ipynb`. The notebook title is "Object Detection Tutorial". The code cell contains a Python script that fails with an `ImportError`. The error message is: `ImportError: DLL load failed while importing _pywrap_tensorflow_internal: A dynamic link library (DLL) initialization routine failed`. The traceback shows the error occurred in `<ipython-input-20-777a6c947be> in <module>` at line 63, where it attempts to import `tensorflow.python.pywrap_tensorflow_internal`. The code cell also includes several `pylint` warnings, such as `pylint: disable-wildcard-import,g-bad-import-order,g-import-not-at-top`.

```
ImportError                                Traceback (most recent call last)
<ipython-input-20-777a6c947be> in <module>
:try 63
* from tensorflow.python.pywrap_tensorflow_internal import 64 <---
This try catch logic is because there is no bazel equivalent for py_extension # 65

ImportError: DLL load failed while importing _pywrap_tensorflow_internal: A dynamic link library (DLL) initialization
.routine failed

:During handling of the above exception, another exception occurred

ImportError                                Traceback (most recent call last)
<ipython-input-20-777a6c947be> in <module>
import sys 4
import tarfile 5
import tensorflow as tf 6 <----
import zipfile 7
import pathlib 8

<anaconda3\lib\site-packages\tensorflow\__init__.py in <module>~
import sys as _sys 39
40
from tensorflow.python.tools import module_util as _module_util 41 <---
from tensorflow.python.util.lazy_loader import LazyLoader as _LazyLoader 42
43

<anaconda3\lib\site-packages\tensorflow\python\__init__.py in <module>~
pylint: disable-wildcard-import,g-bad-import-order,g-import-not-at-top # 38
39
from tensorflow.python.eager import context 40 <---
41
pylint: enable-wildcard-import # 42
```