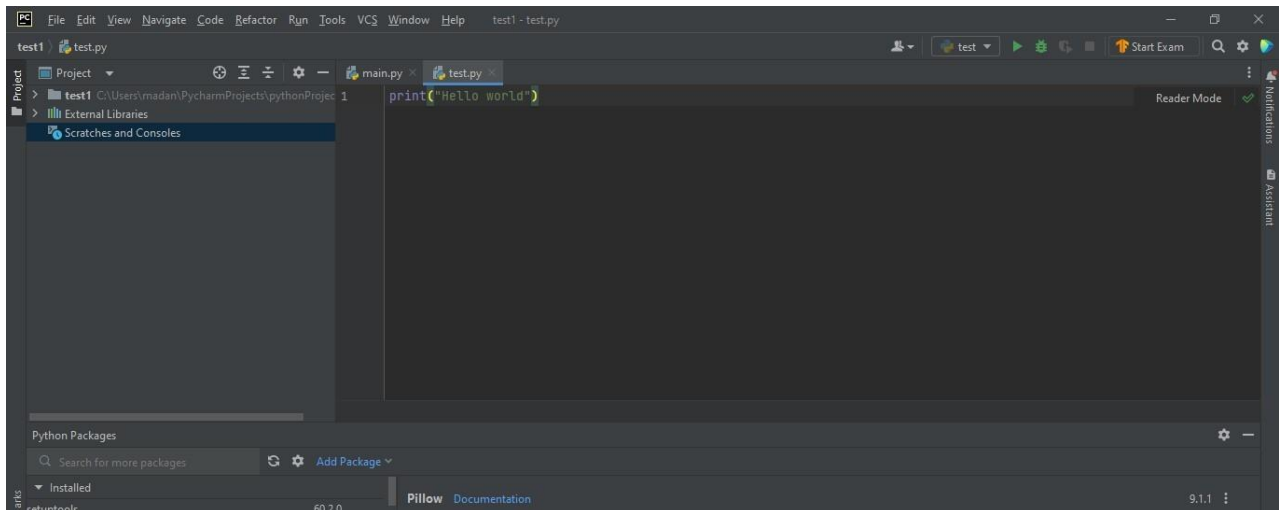
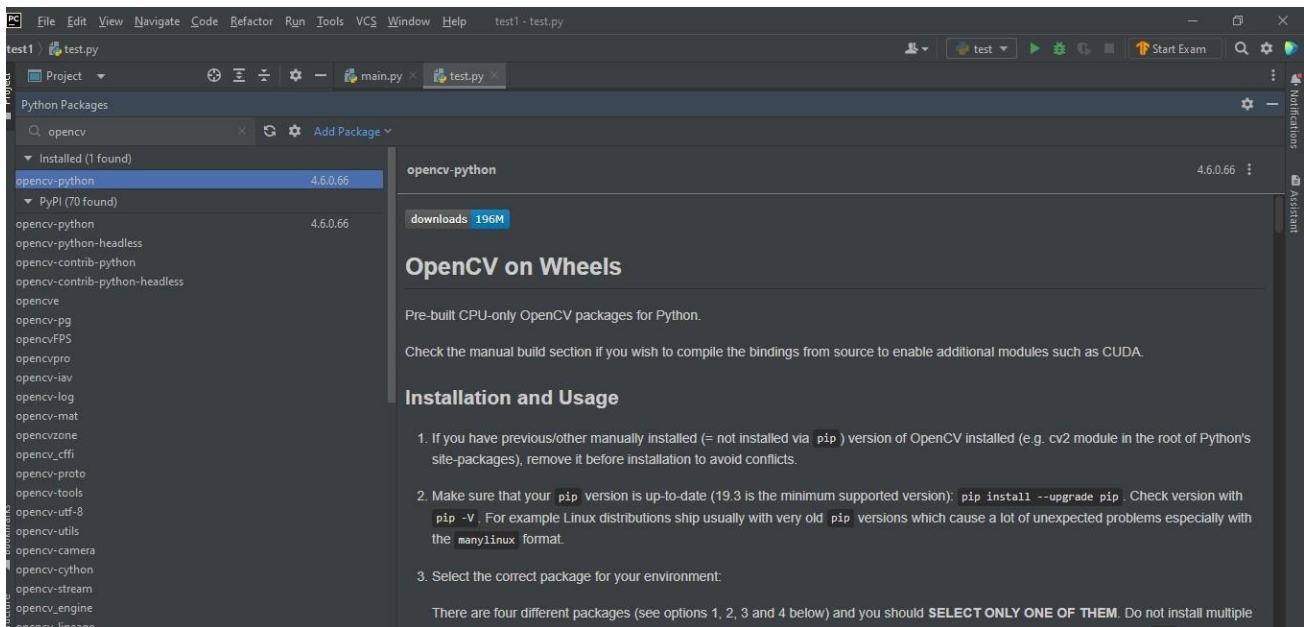


# Python Package

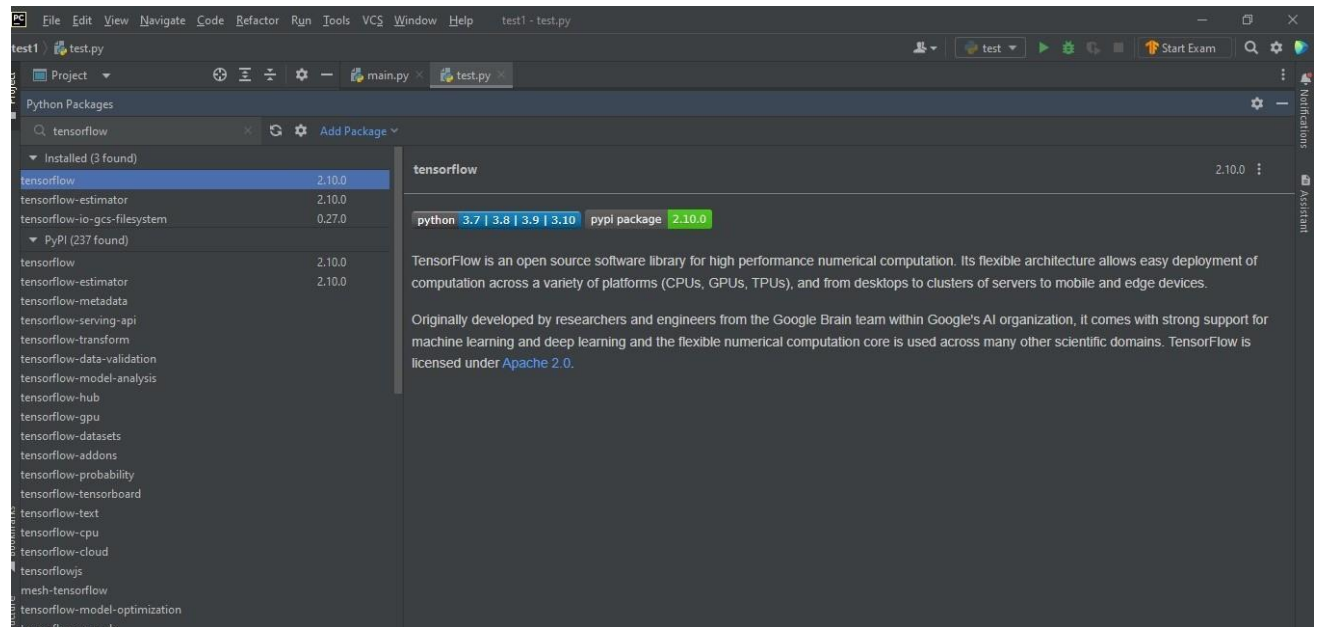
Pillow:



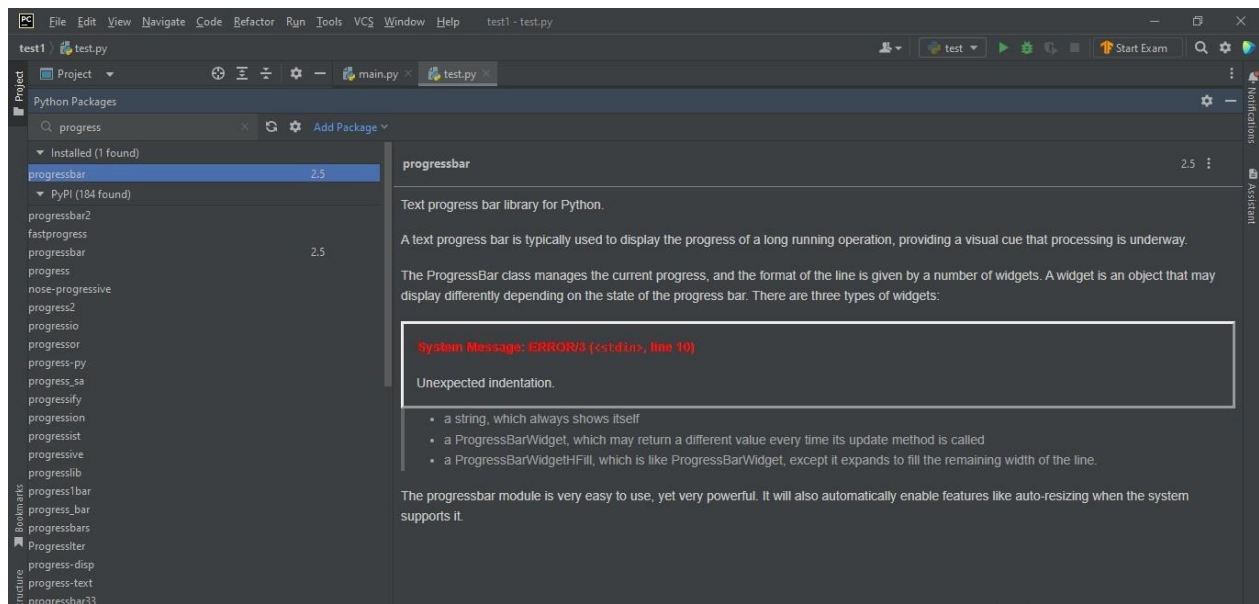
Opencv:



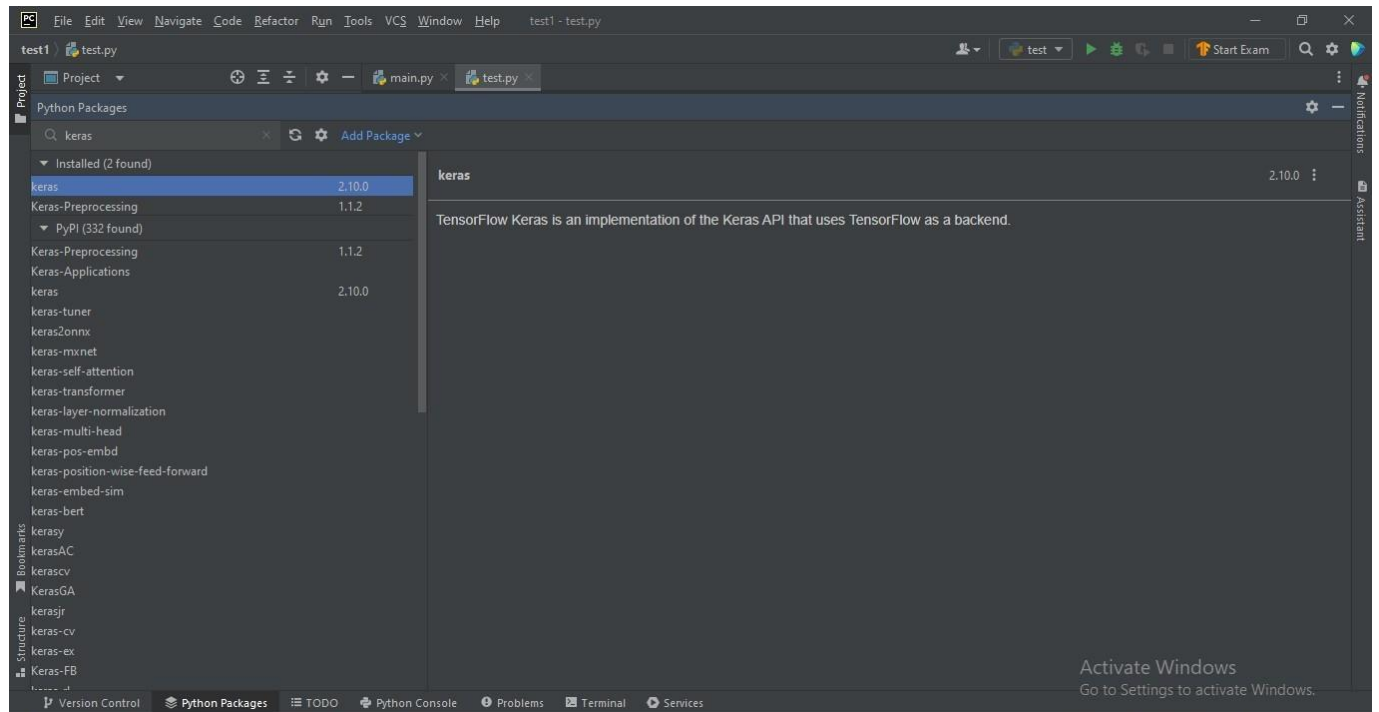
## TensorFlow:



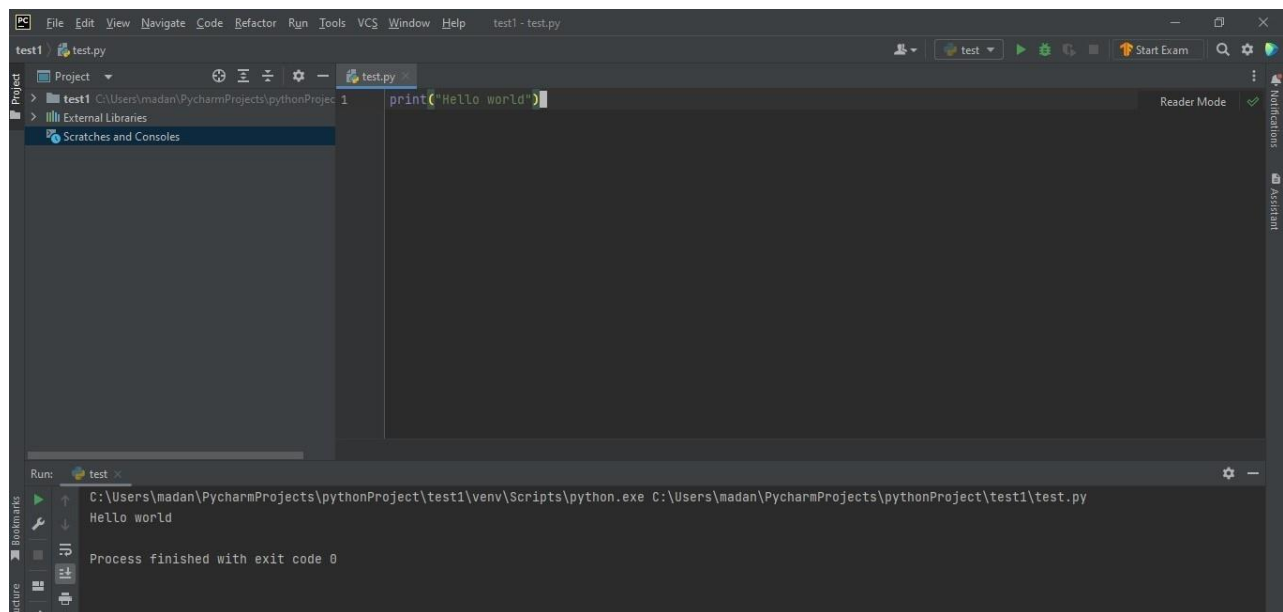
## Progress bar:



Keras:



PyCharm IDE:



## Python IDE:



The image shows a screenshot of the Python IDLE Shell 3.10.8 window. The window has a title bar with the text "IDLE Shell 3.10.8" and standard window controls (minimize, maximize, close). Below the title bar is a menu bar with the following options: File, Edit, Shell, Debug, Options, Window, and Help. The main area of the window is a text editor displaying the Python shell prompt ">>>". The first line of code is `print("Hello Python")`, which has been executed, resulting in the output `Hello Python` on the next line. The prompt ">>>" is shown on the line following the output.

```
IDLE Shell 3.10.8
File Edit Shell Debug Options Window Help
Python 3.10.8 (tags/v3.10.8:aaaf517, Oct 11 2022, 16:50:30) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("Hello Python")
Hello Python
>>>
```