**Practice Quiz: Getting Ready for Python**

**TOTAL POINTS 5**

1.Question 1

Which of the following is the most modern, up-to-date version of Python?

**1 / 1 point**



Python 3



Python 2



Python 4



Anaconda

Ans 1

**Correct**

Great job! Python 3 is the latest version of Python, with Python 3.8.0 being released on October 14, 2019.

2.Question 2

Which of the following operating systems is compatible with Python 3?

**1 / 1 point**



Redhat Linux



Microsoft Windows



Apple MacOS



All of the above

Ans 4

**Correct**

Nice work! Python is a cross-platform language. You can use it on Windows, macOS, Linux, and even on lesser-known Unix variants like FreeBSD.

3.Question 3

Which of the following operating systems does not run on a Linux kernel?

**1 / 1 point**



Android



Chrome OS



Mac OS



Ubuntu

Ans 3

**Correct**

Right on! Mac OS is a proprietary operating system designed by Apple and uses a proprietary kernel based on BSD.

4.Question 4

If we want to check to see  what version of Python is installed, what would we type into the command line? Select all that apply.

**1 / 1 point**



python -V

**Correct**

Awesome! Typing python -V (note the capital V) at the command line will tell you if Python is currently installed and if so, what version.



python --version

**Correct**

Awesome! Typing python --version (note the double dashes) at the command line will tell you if Python is currently installed and if so, what version.



python --help



python -v

5.Question 5

What is pip an example of?

**1 / 1 point**



A programming language



An operating system



A repository of Python modules



A Python package manager

Ans 4

**Correct**

Nice work! pip is a command line tool commonly used as the main method of managing packages in Python.