## Congratulations! You passed!

5. What is pip an example of?

**Grade received** 100% **To pass** 80% or higher

Go to next item

1/1 point

1.	Which of the following is the most modern, up-to-date version of Python?	1/1 point
	Python 3	
	O Python 2	
	O Python 4	
	○ Anaconda	
	© Correct Great job! Python 3 is the latest version of Python, with Python 3.8.0 being released on October 14, 2019.	
2.	Which of the following operating systems is compatible with Python 3?	1 / 1 point
	O Redhat Linux	
	Microsoft Windows	
	○ Apple MacOS	
	All of the above	
	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.	Which of the following operating systems does not run on a Linux kernel?  Android Chrome OS  Mac OS  Ubuntu	1/1 point
	Correct     Right on! Mac OS is a proprietary operating system designed by Apple and uses a proprietary kernel based on BSD.	
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.  Python -V	1 / 1 point
	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.	
	ypthonversion	
	Correct  Awesome! Typing pythonversion (note the double dashes) at the command line will tell you if Python is currently installed and if so, what version.	
	pythonhelp python -v	

$\bigcirc$	A programming language
0	An operating system
0	A repository of Python modules
•	A Python package manager

**⊘** Correct

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