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Congratulations! You passed!

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

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1.	When your IDE automatically creates an indent for you, this is known as what?	1/1 point
	O Interpreted language	
	O Syntax highlighting	
	Ocode reuse	
	Code completion	
	Correct Nicely done! Code completion is an IDE feature that takes educated guesses about what you might be trying to type next, and offers suggestions to complete it for you.	
2.	Can you identify the error in the following code?	1 / 1 point
	1 #!/usr/bin/env python3 2 import numpy as np	
	<pre>def numpyArray(): x = np.array([[1, 2, 3], [4, 5, 6]], np.int32) y = numpy.array([[3, 6, 2], [9, 12, 8]], np.int32) return x*y print(numpyArray()) </pre>	
	The function is not indented properly.	
	The shebang line is not necessary.	
	The y variable is not calling the numpy module properly.	
	numpy is not imported correctly because as is used.	
	Correct Nice job! While the x variable is calling numpy using its declared local name, y is not using the local name. This will result in an error.	
3.	Which type of programming language is read and converted to machine code before runtime, allowing for more efficient code?	1 / 1 point
	Object-oriented language	
	Compiled language	
	O Interpreted language	
	O Intermediate code	
	Correct Awesome! A compiled language is translated into code readable by the target machine during development using a compiler.	
4.	Which of the following is not an IDE or code editor?	1/1 point
	○ Eclipse	
	pip	
	O Atom	
	O PyCharm	

5.	What does the PATH variable do?	1 / 1 point
	Tells the operating system where to find executables	
	Returns the current working directory	
	O Holds the command line arguments of your Python program in a list	
	Tells the operating system where to cache frequently used files	

 $Right on! \ The \ package \ manager \ pip \ is \ used \ in \ Python \ to \ install \ packages \ from \ repositories \ such \ as \ PyPI.$

Nice work! The PATH variable tells the operating system where to find executables.

⊘ Correct

⊘ Correct