1.	Python is a dynamically typed language. What does this mean?	1 / 1 punto
	Python does not require a type for a variable declaration. It automatically assigns the data type at run time.	
	O Python requires you to explicitly set the correct data type and value before assigning a variable.	
	Python requires that you specify the type of variable before it being assigned.	
	O Python supports both functional and object oriented programming.	
	Correcto Correct! When variables are declared in Python they are automatically assigned a data type.	
2.	How do you create a block in Python?	1 / 1 punto
	A block is created using a colon following by a new line and indentation	
	A block is created by a new line	
	A block is created using a semi colon and a new line	
	A block is created using a semi colon and indentation	
	 Correcto Correct – A block of code created by using a colon, new line and indentation. 	
3.	When declaring variable in Python, can a variable name contain white space?	1 / 1 punto
	○ Yes	
	No	
	Correct! A variable must not contain white space.	

 The remove keyword The del keyword A variable cannot be deleted The def keyword Correcto	4.	How can a variable be deleted in python?	1 / 1 punto
 A variable cannot be deleted The def keyword Correcto Correct! The del keyword is used to delete a variable by typing del variable name. 5. In Python, how can you convert a number to a string? str() float() int() enumerate() Correcto Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correcto Correct! The float function can be used to covert a type int to a float for 		The remove keyword	
 ○ Correcto		The del keyword	
 Correcto Correct! The del keyword is used to delete a variable by typing del variable name. 5. In Python, how can you convert a number to a string? ● str()		A variable cannot be deleted	
Correct! The del keyword is used to delete a variable by typing del variable name. 5. In Python, how can you convert a number to a string? str() float() int() enumerate() Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correct! The float function can be used to covert a type int to a float for		The def keyword	
 str() float() int() enumerate() Correcto Correct1 To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correcto Correct! The float function can be used to covert a type int to a float for 		Correct! The del keyword is used to delete a variable by typing del	
 ∫ float() jint() ∫ enumerate() ✓ Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False ✓ Correcto Correct! The float function can be used to covert a type int to a float for 	5.	In Python, how can you convert a number to a string?	1 / 1 punto
 int() enumerate() Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correct! The float function can be used to covert a type int to a float for 		str()	
 enumerate() Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correct! The float function can be used to covert a type int to a float for 		O float()	
 Correcto Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correct! The float function can be used to covert a type int to a float for 		int()	
Correct! To convert a number to a string you need to use the str() function. This will change an int like 8 to "8". 6. An Integer - int in Python can be converted to type Float by using the float function? True False Correcto Correct! The float function can be used to covert a type int to a float for		<pre>enumerate()</pre>	
function? True False Correcto Correct! The float function can be used to covert a type int to a float for		Correct! To convert a number to a string you need to use the str()	
 ○ False ○ Correcto Correct! The float function can be used to covert a type int to a float form. 	6.		1 / 1 punto
Correcto Correct! The float function can be used to covert a type int to a float for		True	
Correct! The float function can be used to covert a type int to a float for		○ False	
		Correct! The float function can be used to covert a type int to a float for	

	It controls the flow of the loop and stops the current loop from executing any further.	
	The break statement will suspend the code until continue is run.	
	The break keywork is used to debug a for loop.	
	O To terminate the code	
	 Correcto Correct! The break keyword will stop the loop from executing and transfer the control to the next block of code. 	
8.	An enumerate function is used to provide the index of the current iteration of a for loop.	1 / 1 punto
	True	
	○ False	
	 Correcto Correct! An enumerate function is used to provide the index of current iteration of a for loop. 	
9.	What will be the output of the code below:	1 / 1 punto
	<pre>a = isinstance(str, "aa")</pre>	
	<pre>print(a)</pre>	
	It will throw an error.	
	aa"	
	○ False	
	○ True	
	Correct ! It will throw a TypeError as the correct format here must be	
	isinstance("aa", str)	

Select all that apply

- name = input("What is your name? ")
 - Correcto
 Correct! This is the standard format for using input()
- input("")
 - ✓ Correcto

Correct! The input() can work even without assignment to some variable and an empty prompt

- input()
 - Correcto

Correct! The input() can work even without assignment to some variable.

"" = input("My name is: " + name)