1.	Which of the following is not a requirement to create an abstract method in Python?	1 / 1 punto
	A function called ABC	
	Function called abstract	
	A module called abc	
	Use of a decorator called abstractmethod	
	Correcto Correct! The name of the function required inside the abc module is abstract method.	
2.	There is a direct implementation of Abstraction in Python.	1 / 1 punto
	True	
	False	
	 Correcto Correct! Python makes use of the abc class to implement abstraction. 	
3.	Which OOP principle is majorly used by Python to perform Abstraction?	1 / 1 punto
	OPolymorphism	
	Inheritance	
	Encapsulation	
	Method Overloading	
	Correcto Correct! Python makes use of class abc as a superclass to implement Abstraction.	

4. Which of the following statements about abstract classes is true?

	Abstract classes help redefine the objects derived from them in a derived class.	
	Abstract classes inherit from other base classes.	
	Abstract classes act only as a base class for other classes to derive from.	
	Abstract classes are used to instantiate abstract objects.	
	 Correcto Correct! Abstract class acts only as a base class for other classes to derive from it. 	
5.	True or False: Abstract classes cannot exist without Abstract methods present inside them. True	1 / 1 punto
	False	
	Correcto Correct! Abstract classes may or may not cannot abstract method definitions.	