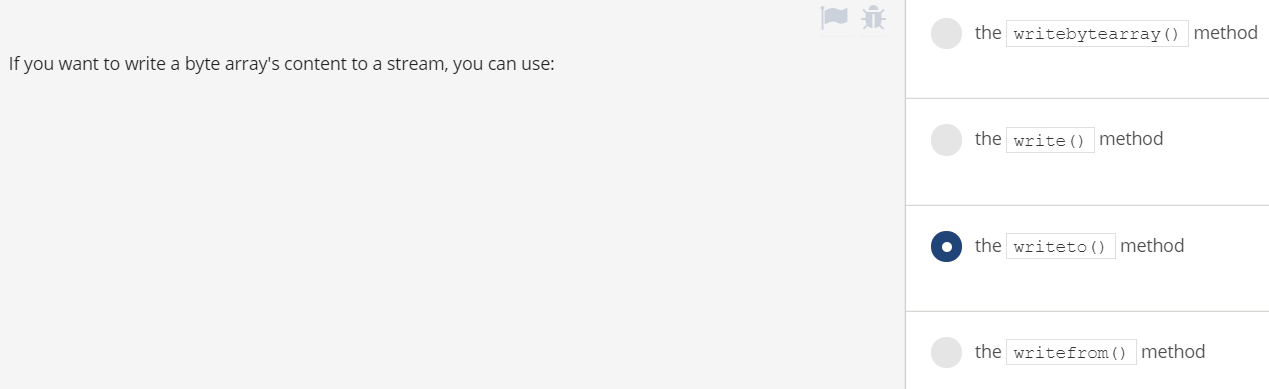


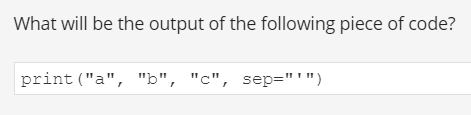
Error, only for list not for str



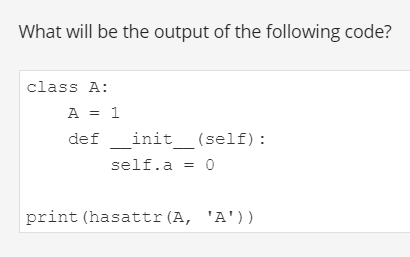
the stdin stream is normally associated with the keyboard

the stdout stream is normally associated with the screen

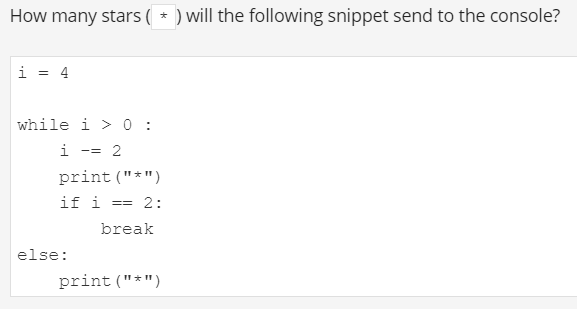
the stderr stream is normally associated with the screen



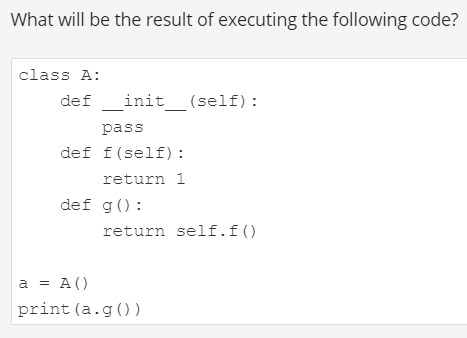
a'b'c



True

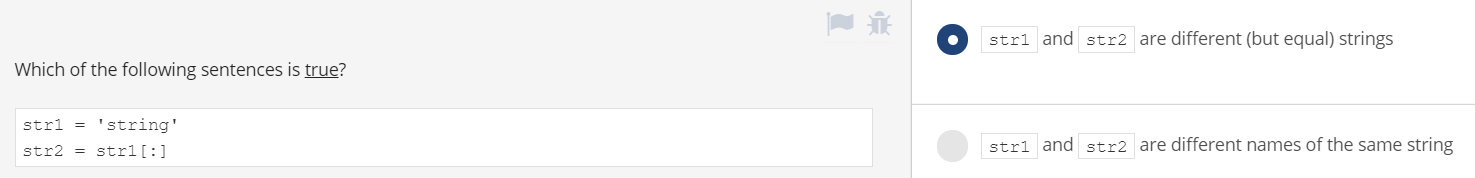


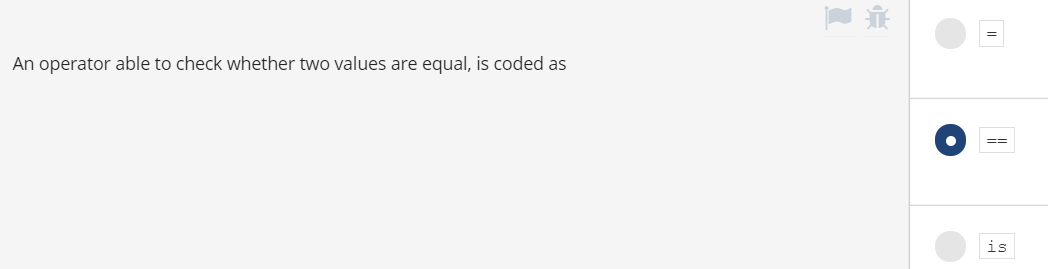
\*



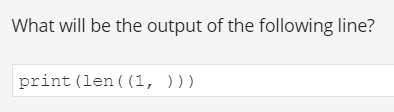
TypeError: g() takes 0 positional arguments but 1 was given

There is one fundamental requirement - a **method is obliged to have at least one parameter** (there are no such thing as parameterless methods - a method may be invoked without an argument, but not declared without parameters).

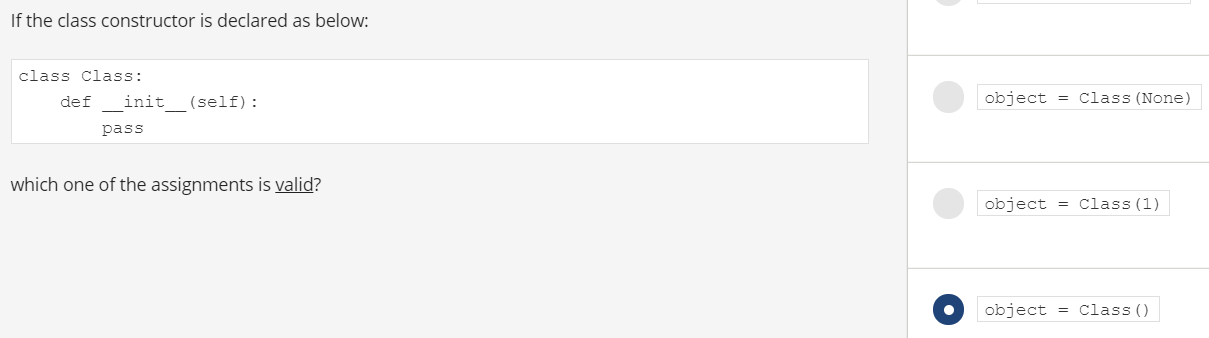


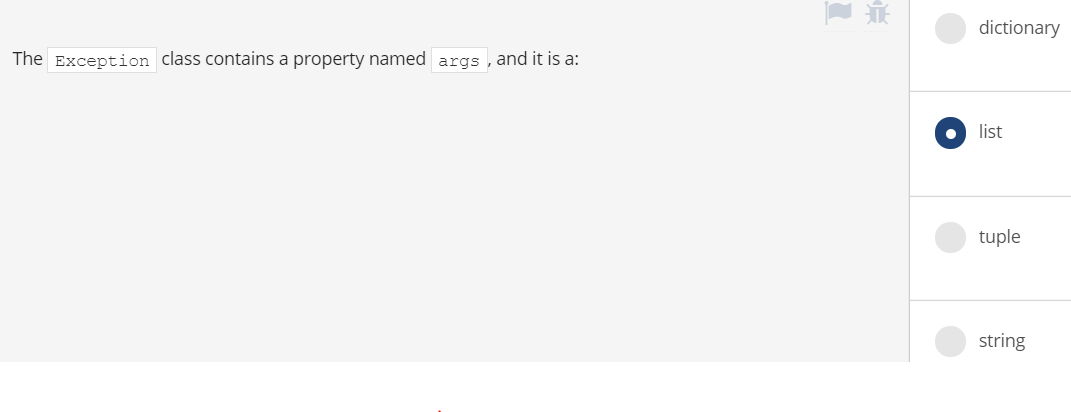


==

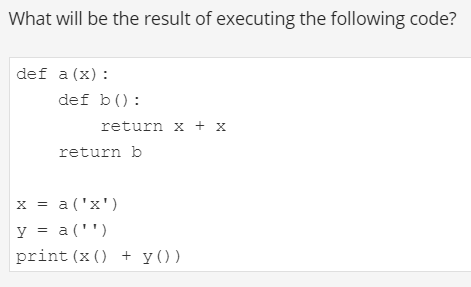


1

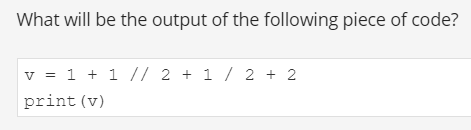




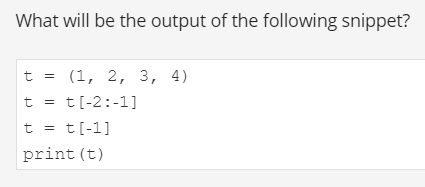
The BaseException class introduces a property named args. It's a **tuple designed to gather all arguments passed to the class constructor**.



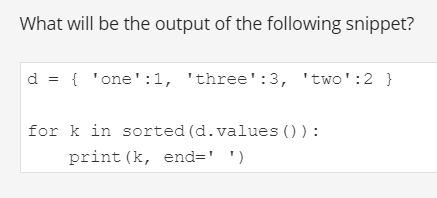
XX



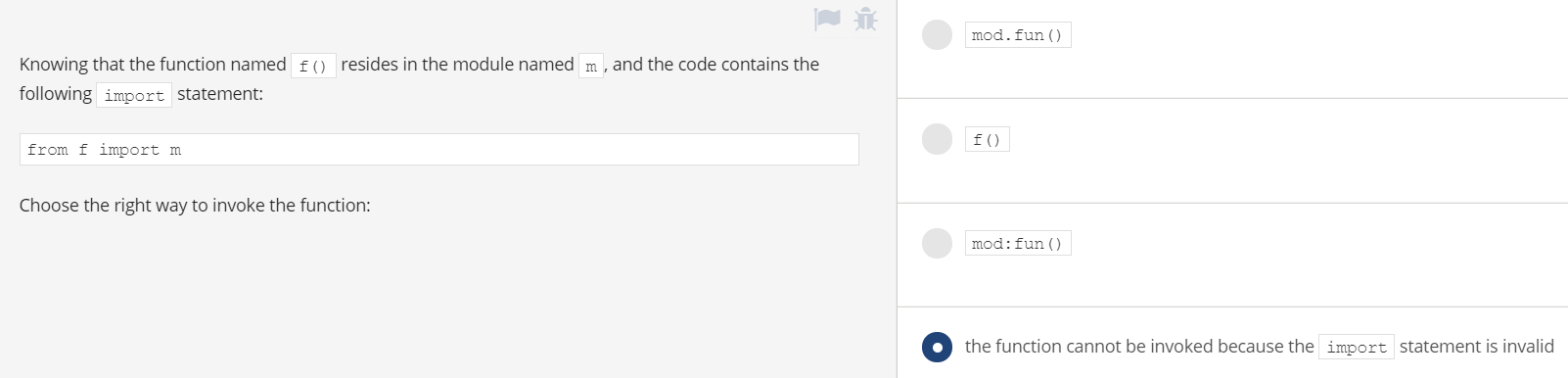
3.5

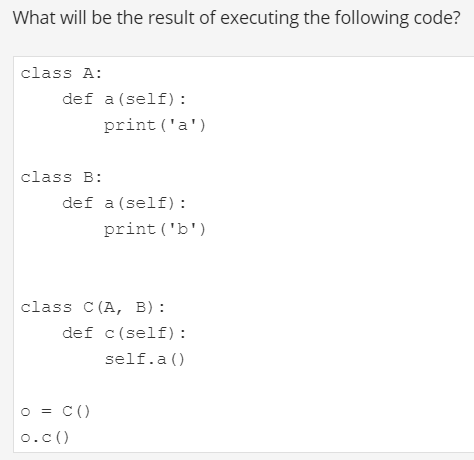


3

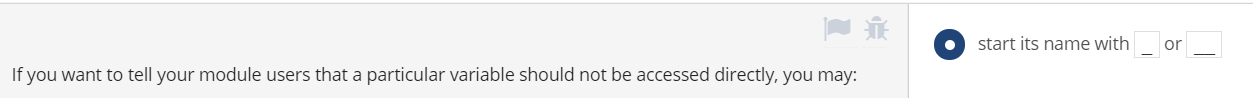


1 2 3

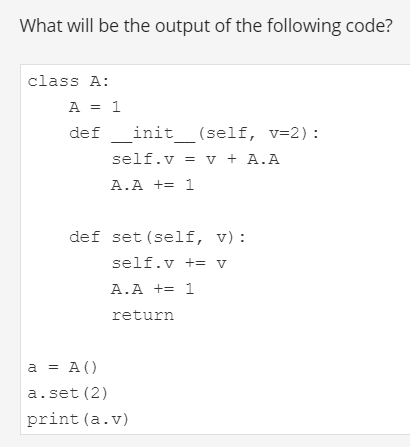




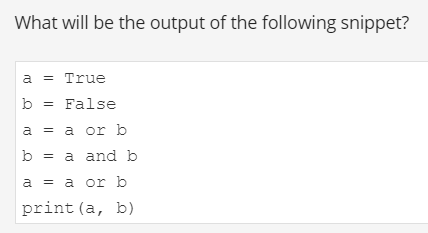
A



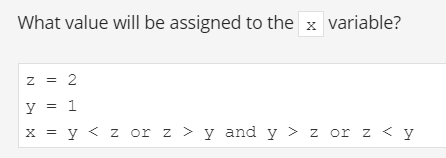


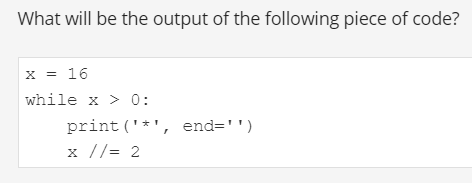


5

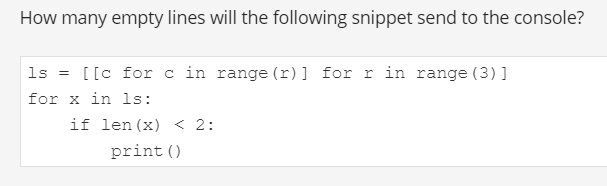


True False

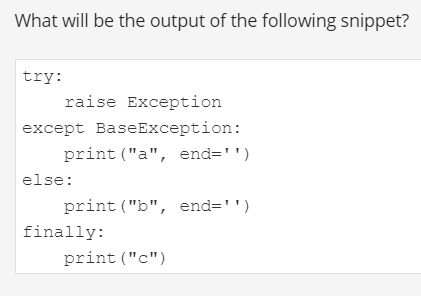




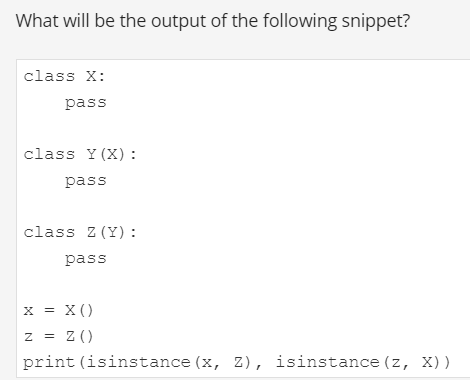
\*\*\*\*\*



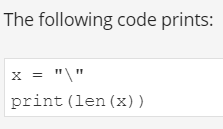
2

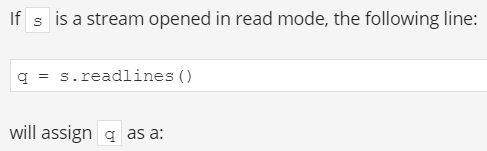


Ac

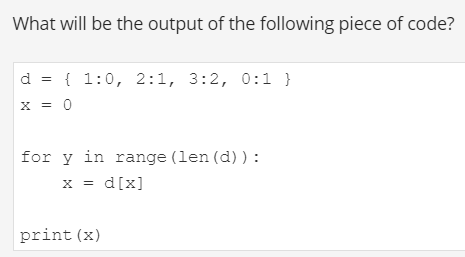


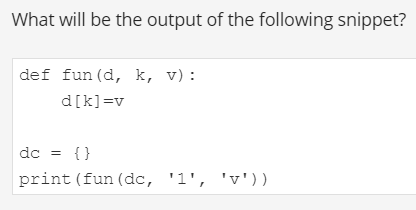
False True



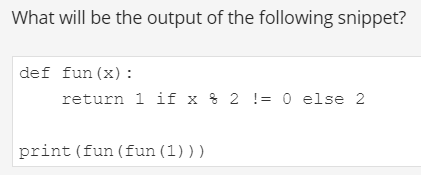


List

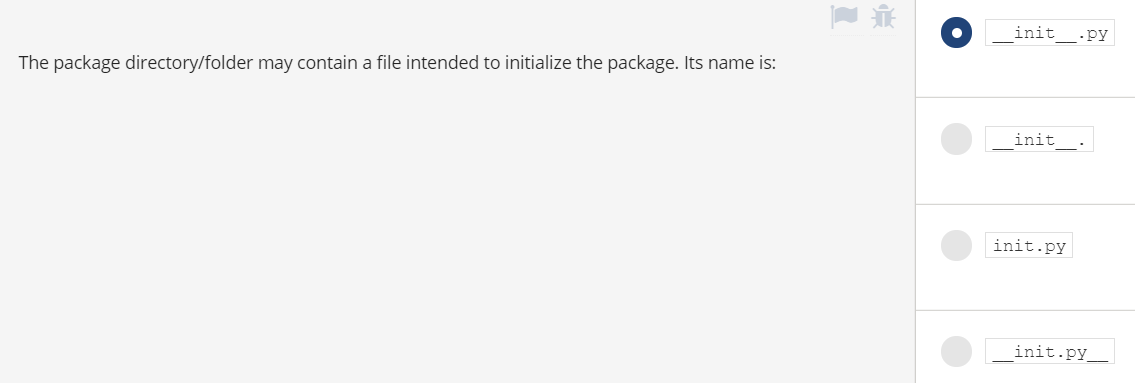




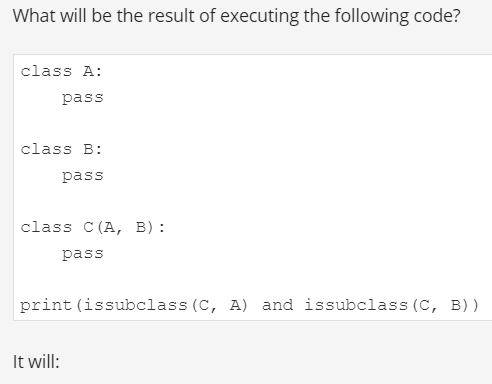
None



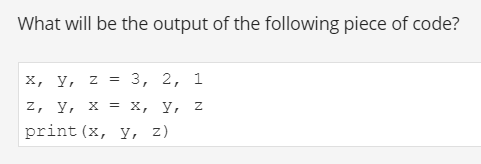
1



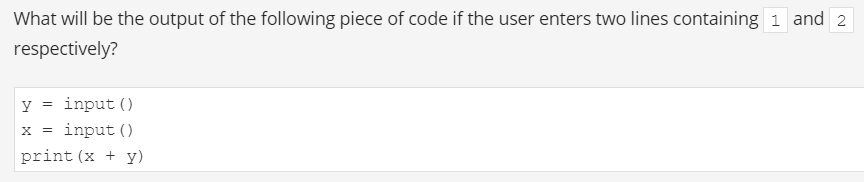
\_\_init\_\_.py



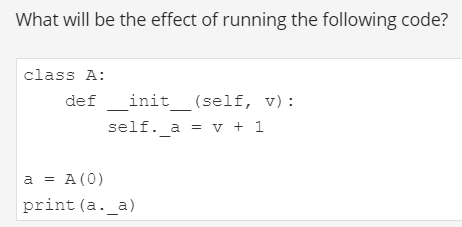
True

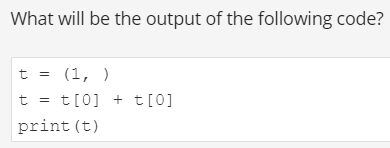


1 2 3

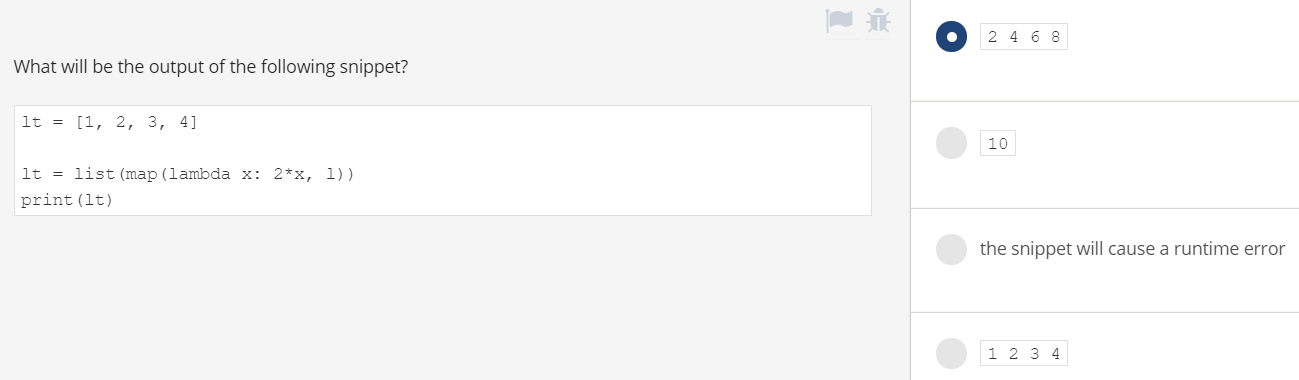


21

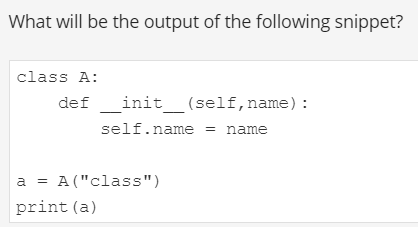




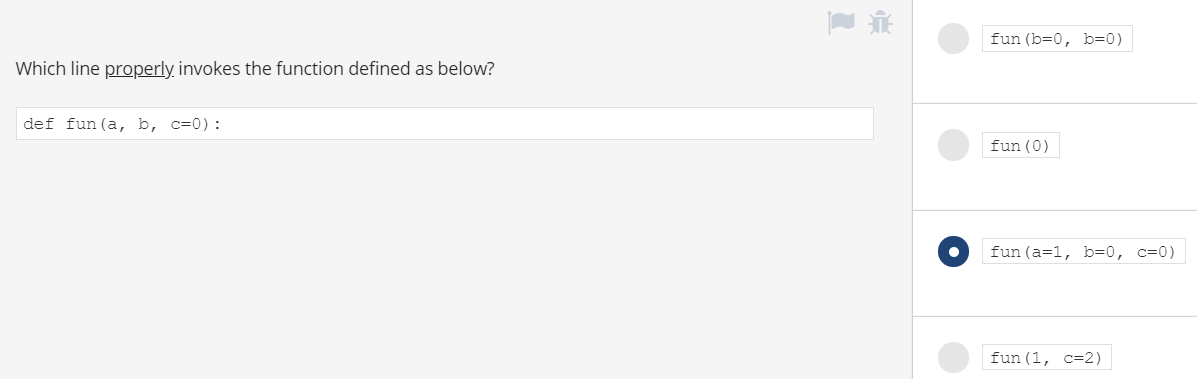
2

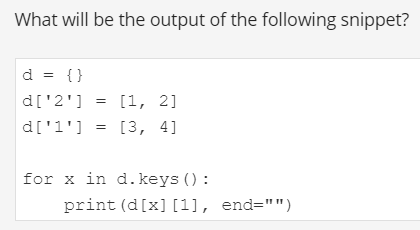


Error

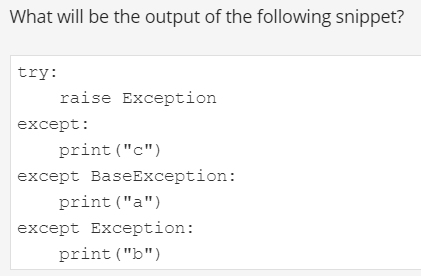


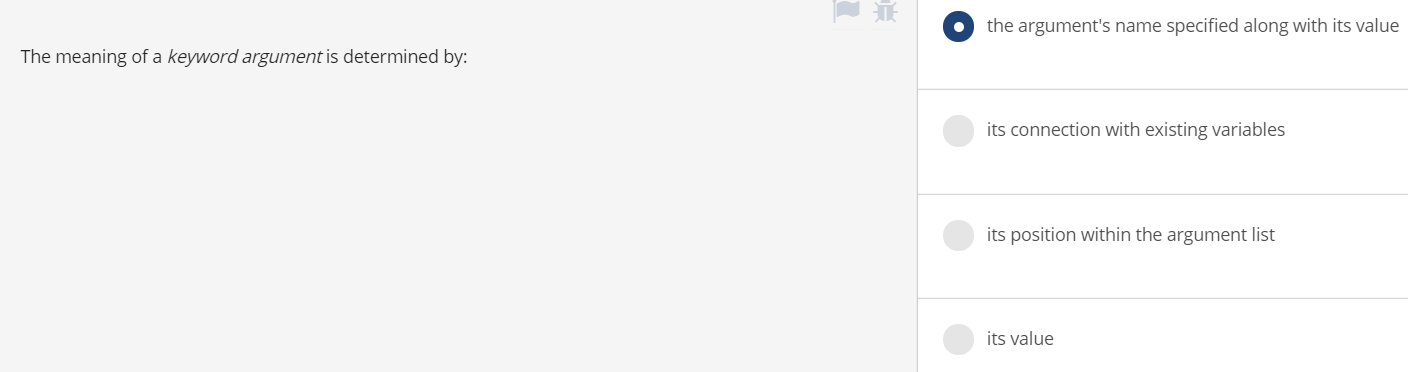
<\_\_main\_\_.A object at 0x00D6F100>

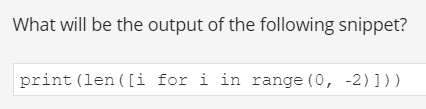




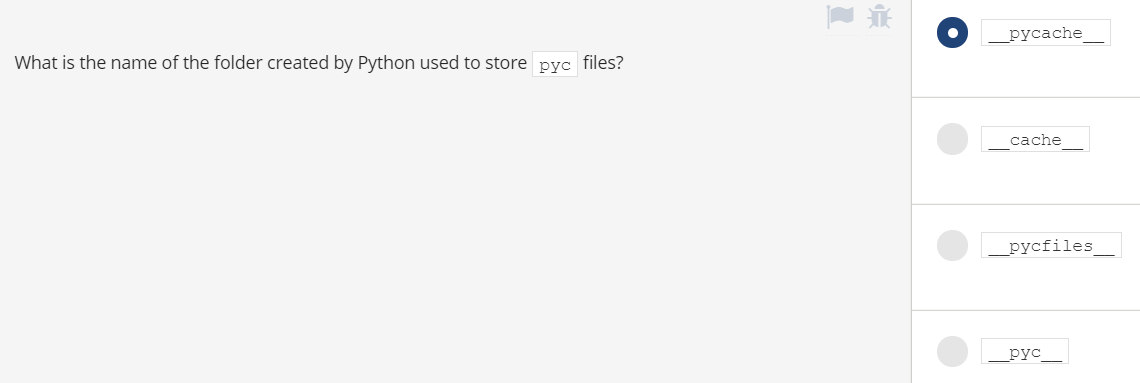
TypeError: 'set' object is not subscriptable



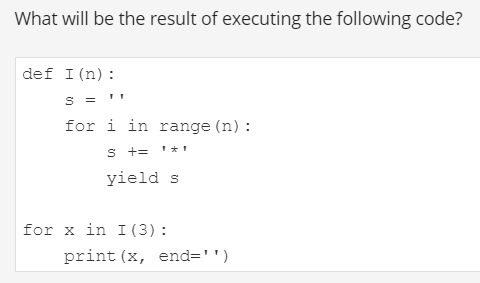




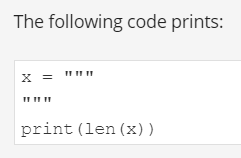
0



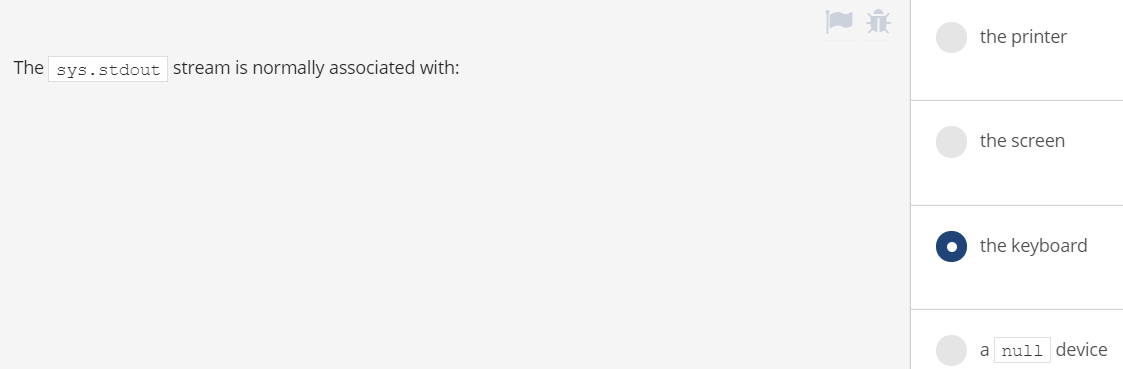
 \_\_pycache\_\_



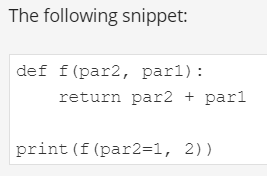
++++++



1



Screen



SyntaxError: positional argument follows keyword argument

