A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**Usually, Interpreter is faster than the complier.**

True

False

**Computers have a native language; just like us. Computers' native language is called Machine Learning.**

True

False

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**Select the true statements  (Select two)**

Python is free, open-source, and multiplatform

python is a good choice for creating and executing tests for applications  
Python2 is compatible with Python3  
Python is faster compared to c++

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

lst = []

del lst

print(lst)

Error  
True  
False  
[]

A screenshot of a computer

Description automatically generated

for i in range(0, 6, 3): print(i)

0 and 3  
3 and 0  
0 and 0  
Error

**What is the output?**

for i in range (-1,1):

     print ('%')

%%%%  
%  
%%  
out of range

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

What is the output?

hi()

def hi():

     print("hi!")

hi!  
nothing  
Error  
None

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**a = 1**

**def fun():**

**a = 2**

**print(a)**

**a = 3**

**fun()**

**print(a)**

1 3  
2 2

1 2  
2 3

A screenshot of a computer

Description automatically generated

**the name pip comes from:**

pip install packages

python internal packages

package in package

all the above

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**Which one of the following is true?**

Packages can contain modules.

Modules can contain packages.

Modules can contain modules.

All the above.

**Python is completely internationalized - we can use UNICODE characters inside our code, read them from input and send to output.**

True, because Python 3 is I18N.  
All the above  
True, because Python 3 is UCS-4  
True, because Python 3 is AsciiA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**You want to invoke the function make\_money() contained in the module named mint. Your code begins with the following line:**

from mint import make\_money

**What is the proper form of the function's invocation?**

mint.make\_money()

make\_money

make\_money()  
All the above

A screenshot of a computer

Description automatically generatedA screenshot of a box

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**The ArithmeticError is not a built-in exception.**

True

False

A screenshot of a computer error

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated