#### **Latest Version: 7.0**

### Question: 1

What is true about Python packages? (Select two answers)

- A. the \_\_name \_\_variable content determines the way in which the module was run
- B. a package can be stored as a tree of sub-directories/sub-folders
- C. \_\_pycache\_\_is the name of a built-in variable
- D. hashbang is the name of a built-in Python function

**Answer: D** 

# Question: 2

A Python module named pymod.py contains a variable named pyvar. Which of the following snippets will let you access the variable? (Select two answers)

- A. import pyvar from pymod pyvar = 1
- B. from pymod import pyvar = 1
- C. from pymod import pyvar pyvar ()
- D. import pymod pymod.pyvar = 1

**Answer: AD** 

# Question: 3

Assuming that the code below has been executed successfully, which of the following expressions will always evaluate to True? (Select two answers)

import random

v1 = random. random()

v2 = random. random()

A. len(random.sample([1,2,3],2)) > 2

B. v1 == v2

C. random.choice([1,2,3]) >=1

D. v1 >= 1

Answer: C, D

### Question: 4

With regards to the directory structure below, select the proper forms of the directives in order to import module\_a. (Select two answers)

- A. import pypack.module\_a
- B. import module a from pypack
- C. import module\_a
- D. from pypack import module\_a

**Answer: AD** 

### Question: 5

Which one of the platform module functions should be used to determine the underlying platform name?

- A. platform.uname ()
- B. platform.platform ()
- C. platform.python\_version()
- D. platform.processor()

**Answer: B**