**1. How many except statements can a try-except block have?**

a) zero

b) one

c) more than one

d) more than zero

**2. When will the else part of try-except-else be executed?**

a) always

b) when an exception occurs

c) when no exception occurs

d) when an exception occurs in to except block

**3. Is the following Python code valid?**

**try**:

*# Do something*

**except**:

*# Do something*

**finally**:

*# Do something*

a) no, there is no such thing as finally

b) no, finally cannot be used with except

c) no, finally must come before except

d) yes

**4. Is the following Python code valid?**

**try**:

*# Do something*

**except**:

*# Do something*

**else**:

*# Do something*

a) no, there is no such thing as else

b) no, else cannot be used with except

c) no, else must come before except

d) yes

**5. Can one block of except statements handle multiple exception?**

a) yes, like except TypeError, SyntaxError [,…]

b) yes, like except [TypeError, SyntaxError]

c) no

d) none of the mentioned

**6. When is the finally block executed?**

a) when there is no exception

b) when there is an exception

c) only if some condition that has been specified is satisfied

d) always

**7. What will be the output of the following Python code?**

**def** foo():

**try**:

**return** 1

**finally**:

**return** 2

k = foo()

**print**(k)

a) 1

b) 2

c) 3

d) error, there is more than one return statement in a single try-finally block

**8. What will be the output of the following Python code?**

**def** foo():

**try**:

**print**(1)

**finally**:

**print**(2)

foo()

a) 1 2

b) 1

c) 2

d) none of the mentioned

**9. What will be the output of the following Python code?**

**try**:

**if** '1' != 1:

**raise** "someError"

**else**:

**print**("someError has not occurred")

**except** "someError":

**print** ("someError has occurred")

a) someError has occurred

b) someError has not occurred

c) invalid code

d) none of the mentioned

**10. What happens when ‘1’ == 1 is executed?**

a) we get a True

b) we get a False

c) an TypeError occurs

d) a ValueError occurs