```
What will be the output of the following Python code? *
                                                             1 point
        def getNumber():
             try:
                   return 12
             finally:
                   return 1
        x = getNumber()
        print(x)
O 12
O 13
Error since there cannot be more than one return statement in the try-finally block
What will be the output of the following Python code? *
                                                             1 point
  try:
      if '2' != 2:
         raise "some Error"
```

print("Thoro is no orror")

else:

```
hilled there is no entor 1
  except "some Error":
      print ("There is an error")
O There is an error
O There is no error
invalid code
O none of the mentioned
What will be the output of the following Python code? *
                                                              1 point
   def feedback():
         try:
               f(x, 4)
         finally:
               print('Feedback 1')
         print('Feedback 2')
   feedback()
O No output
Feedback 2
error
Feedback 1
When is finally block executed? *
                                                              1 point
when no error is occurred in try block
it will never be executed
of any error is occurred in try block
it will always be executed
When is else block executed in try, except, else scenario? Check all that
applies. *
when there is no error occurred in try block
if the code does not enter into except block
if the code enters in except block
if there occurs any error in try block
What is the output of the following code snippet? *
                                                              1 point
       def temp():
              try:
                   print('try block: ')
                   return 1
              finally:
                   print('finally block: ')
                   return 2
       k = temp()
```

## print (k) try block: 1 try block: 1 finally block: 2 try block: finally block: 2 try block: 1 finally block: 2

```
What is the output of the following code snippet?*

def temp():
    try:
        print('try block:')
    finally:
        print('finally block: ')

temp()

it will give error

try block:
    finally block:

finally block:
```

What is the output if we run the following code snippet and if user enters 2  $\,$  1 point and 0? \*

```
try:
    num1 = int(input('enter a number'))
    num2 = int(input('enter another number '))
    print(num1/num2)
except Exception:
    print('Some Exception', end='||')
except ValueError:
    print('enter integer', end='||')
except ZeroDivisionError:
    print('2nd number cannot be zero',end='||')
except TypeError:
    print('number was not provided', end='||')
```

- O Some Exception||
- Some Exception||2nd number cannot be zero||
- enter integer\_number was not provided||
- 2nd number cannot be zero||

Click before submitting the quiz \*

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