```
# -*- coding: utf-8 -*-
"""PRACTICE_PYTHON ADVANCE TEST.ipynb
Automatically generated by Colaboratory.
Original file is located at
https://colab.research.google.com/drive/1zGlHlx6PWQcbTAMzj6UzJxRy
cX-TI6M1
11 11 11
#Which python code snippets is/are correct for class ?
a) class Myclass:
       pass
b)class Myclass():
         x = 15
c) Myclass():
       Pass
d) None
#Which of the following is not a keyword?
a) eval
b) assert
c) nonlocal
d) pass
#IN below python code snippets which is/are correct ?
a) class Person:
def __init____(self, name, age):
     self.name=name
     self.age=age
def myfun(self):
     print( +self.name)
      p1=Person(,56)
     p1.myfun()
b) Class Person:
def __init____(self, name, age):
     self.name=name
     self.age=age
def myfun(self):
```

```
print( +self.name)
p1=Person()
p1.myfun()
c) class Person:
def init (name, age):
     name=name
     age=age
def myfun():
     print( +name)
      p1=Person(,56)
      p1.myfun()
d) None
#Why we need Self Parameter in python oops concept getattr() used
a) To access the attribute of the object
b) To delete an attribute
c) To check if an attribute exists or not
d) To set an attribute
#What will be the output of the following Python code?
class Furniture:
 def chair():
   print('It has 4 legs')
 def table():
   print('It has 6 legs')
Furniture.chair()
a) It has 4 legs
b) It has no legs
c) It has 0 legs
d) It has 6 legs
#What will be the output of the following Python code?
import os
x = os.getcwd()
print(x)
a) Name of the operating system
b) Version of the operating system
c) The current working directory
d) Name of the current file
#How many types of Inheritance are there in python programming?
```

```
#How many types of Errors in python?
a) Syntax Errors
b) Runtime Errors
c) Both
d) None
What will the output of below code snippet in python?
print (9/3)
a)3
b) 3.0
c) 9/3
d) SyntaxError
#Which of the below combination is/are correct?
1-Try only
2-Try + except
3-Try + finally
4-Try + else
5-Try + except +else
6-Try + except +else+finally
a) 1, 2, 3
b) 2, 4, 5
c) 2, 3, 5, 6
```

d) 1, 2, 3, 4, 5, 6