

```
# -*- coding: utf-8 -*-  
"""PRACTICE_PYTHON ADVANCE TEST.ipynb
```

Automatically generated by Colaboratory.

Original file is located at

<https://colab.research.google.com/drive/1zGlH1x6PWQcbTAMzj6UzJxRycX-TI6M1>
"""

#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 for?

- 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