

In [3]:

```
ques={
1:{'que':'Who developed Python Programming Language?',
  'a':'Wick van Rossum',
  'b':'Rasmus Lerdorf',
  'c':'Guido van Rossum',
  'd':'Niene Stom',
  'ans':'C'},

2:{'que':'Which type of Programming does Python support?',
  'a':'object-oriented programming',
  'b':'structured programming',
  'c':'functional programming',
  'd':'all of the mentioned',
  'ans':'D'},

3:{'que':'Which of the following is the correct extension of the Python file?',
  'a':'.python',
  'b':'.pl',
  'c':'.py',
  'd':'.p',
  'ans':'C'},

4:{'que':'All keywords in Python are in _____?',
  'a':'Capitalized',
  'b':'lower case',
  'c':'UPPER CASE ',
  'd':'None of the mentioned',
  'ans':'D'},

5:{'que':'Which keyword is used for function in Python language?',
  'a':'Function',
  'b':'def',
  'c':'Fun',
  'd':'Define',
  'ans':'B'},

6:{'que':'Which of the following character is used to give single-line comments in Python?',
  'a':'//',
  'b':'#',
  'c':'!',
  'd':'/*',
  'ans':'B'},

}
```

```
qlist=[]
score=0
```

```
for n in range(1,7):

    print("="*30)
    print()
    print("Que",n,""),ques[n]['que'],)
    print()
    print('\ta.',ques[n]['a'])
    print('\tb.',ques[n]['b'])
    print('\tc.',ques[n]['c'])
    print('\td.',ques[n]['d'])
    print()

    choice=input("Enter your answer(a/b/c/d)::")

    if choice == ques[n]['ans']:
        score = score + 1
    else:
        print("\n\twrong answer")
print("="*30)
print()
print()
print("your score is",score)
print("Thanks,Quiz Over")
```

```
=====

Que 1 ) Who developed Python Programming Language?

    a. Wick van Rossum
    b. Rasmus Lerdorf
    c. Guido van Rossum
    d. Niene Stom

Enter your answer(a/b/c/d)::C
=====

Que 2 ) Which type of Programming does Python support?

    a. object-oriented programming
    b. structured programming
    c. functional programming
    d. all of the mentioned

Enter your answer(a/b/c/d)::D
=====

Que 3 ) Which of the following is the correct extension of the Python file?

    a. .python
    b. .pl
    c. .py
    d. .p

Enter your answer(a/b/c/d)::C
=====

Que 4 ) All keywords in Python are in _____?

    a. Capitalized
    b. lower case
    c. UPPER CASE
    d. None of the mentioned

Enter your answer(a/b/c/d)::D
=====

Que 5 ) Which keyword is used for function in Python language?

    a. Function
    b. def
    c. Fun
    d. Define

Enter your answer(a/b/c/d)::B
=====

Que 6 ) Which of the following character is used to give single-line comments in Python?

    a. //
    b. #
    c. !
    d. /*

Enter your answer(a/b/c/d)::B
=====

your score is 6
Thanks,Quiz Over
```

In []: