

#withut arug without return type

'''

def great():

print("hello")

great()

'''

'''

def cube(num):

print(num**3)

num=int(input("enter num:"))

cube(num)

'''

'''

#1 way

op=getNo():

print(op)

#2 way

print(getNo())

'''

#with arug with return type

'''

def add(a,b):

return a+b

print(add(10,20))

```

'''
#Exception
'''

try:
    a=int(input("enter the first no:"))
    b=int(input("enter the second no:"))
    def add(a,b):
        return a+b
    print(add(a,b))
except ValueError:
    print("not a number")
'''

#oop concept
'''

class demo:
    print("default")

#1
print(demo.c_name)

#2
obj=demo()
print(obj.c_name)
'''

'''

#3
class demo:

```

```

c_name="XYZ"

def __init__(self):
    print("default")
print(demo.c_name)
obj=demo()
print(obj.c_name)
'''

#parameterized constructor
'''

class student:

    def __init__(self,name,age):
        self.name=name
        self.age=age

s1=student("ram",10)
print(s1.name)
print(s1.age)
'''

#1
'''

class student:

    c_name="xyz"

    #classmethod

```

```

    @classmethod
    def change_c_name(cls,new_name):

        c_name=new_name

        cls.c_name=new_name
'''

class student:

    c_name="xyz"


    #classmethod

    @classmethod
    def change_c_name(cls):

        return "class method"


    @classmethod
    def change_c_name1(cls):

        cls.c_name=new_vaue;

        return f"update value is{cls.c_name}"

print(student.change_c_name())

print(student.change_c_name("linkcode"))

```