Date - 31/05/2021

```
Name – JAY RAMANUJ

College – GOVERANMENT ENGINEERING COLLEGE, MODASA

Branch – Information Technology (BE)

Sem -7th
```

# **Task**

## Python OOP'S Concept -

### 1. <u>Code</u>

```
class MyClass:

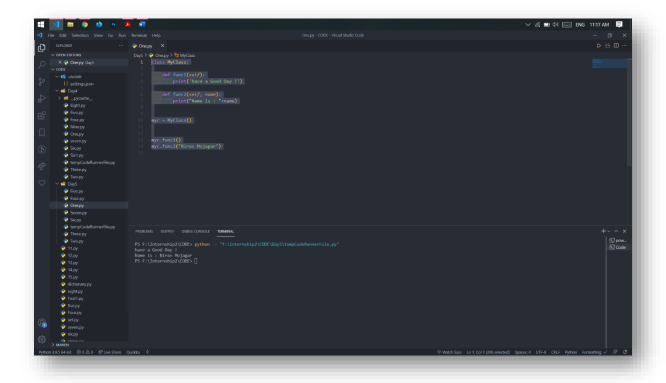
def func1(self):
    print('have a Good Day !')

def func2(self, name):
    print("Name is: "+name)

myc = MyClass()

myc.func1()
myc.func2("Nirav Mojagar")
```

#### **Output:**-



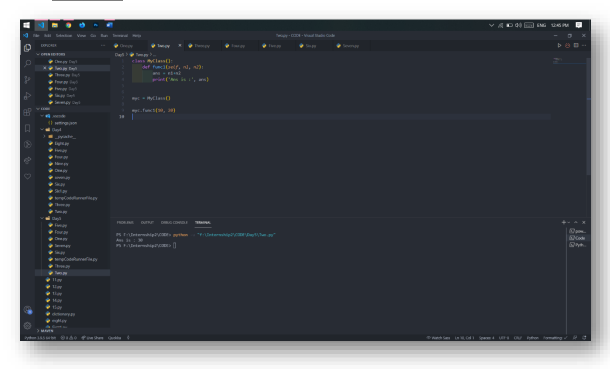
#### 2. <u>Code</u>

```
class MyClass():
    def func1(self, n1, n2):
        ans = n1+n2
        print('Ans is :', ans)

myc = MyClass()

myc.func1(10, 20)
```

#### **Output:-**



#### 3. <u>Code</u>

```
class Myclass():
    n1 = 0
    n2 = 0

def __init__(self, n1, n2):
    self.n1 = n1
    self.n2 = n2

def func1(self):
    ans = self.n1+self.n2
    print('Ans is :', ans)

myc = Myclass(50, 79)
myc.func1()
```

#### **Output**

```
| Sale Section Year Que | De la familia | Section | Sect
```

### 4. <u>Code</u>

```
class Parent():
def __init__(self):
print("Calling parent constructor")

def parentMethod(self):
print("Calling parent method ")

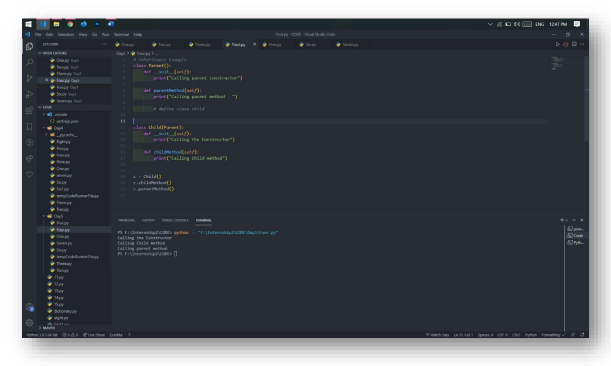
# define class child

class Child(Parent):
def __init__(self):
print("Calling the Constructor")

def childMethod(self):
print("Calling Child method")

c = Child()
c.childMethod()
c.parentMethod()
```

### Output :-



#### 5. <u>Code :-</u>

```
class MyParentClass1():

def method_Parent1(self):
    print("Parent1 method called")

class MyParentClass2():
    def method_Parent2(self):
    print("Parent2 method called")

class ChildClass(MyParentClass1, MyParentClass2):

def child_method(self):
    print("Child method")

c = ChildClass()
    c.method_Parent1()
    c.method_Parent2()
    c.child_method()
```

#### **Output:-**

```
| Case | Section | Year | Case | Number | Case | Case | Case | Number | Case | Case | Number | Case | Case | Case | Case | Case | Case | Number | Case |
```

### 6. Code

```
class ParentClass():

def func1(self):
    print("Parenr Method Called")

class ChildClass(ParentClass):

def func1(self):
    print("Child method Called")

c = ChildClass()

c.func1()
```

#### **Output:-**

```
| Companies | Comp
```

### 7. <u>Code</u>:

```
class ParentClass():

def func1(self):
    print("Parent method called")

class ChildClass(ParentClass):

def func1(self):
    print("Child method called")

c = ChildClass()

c.func1()

p = ParentClass()

p.func1()
```

#### DAY-5

### Output :-

