

SALARY STATEMENT USING CLASS AND OBJECT

AIM: Program to implement a salary statement using class and object.

PROGRAM

#define class

```
class Salary:
    def __init__(self, name, basic):
        self.name = name
        self.basic = basic

    def calculate(self):
        self.da = self.basic * 0.20
        self.hra = self.basic * 0.10
        self.pf = self.basic * 0.05
        self.net_salary = self.basic + self.da + self.hra - self.pf

    def display(self):
        print("\n----- Salary Statement -----")
        print("Employee Name :", self.name)
        print("Basic Salary :", self.basic)
        print("DA (20%)      :", self.da)
        print("HRA (10%)       :", self.hra)
        print("PF (5%)         :", self.pf)
        print("Net Salary      :", self.net_salary)

#input data
name = input("Enter employee name: ")
basic = float(input("Enter basic salary: "))

# creating object
s = Salary(name, basic)

s.calculate()
s.display()
```

RESULT:

Program is executed successfully and output is obtained.

OUTPUT

Enter employee name: Rahim

Enter basic salary: 20000

```
----- Salary Statement -----
Employee Name : Rahim
Basic Salary : 20000
DA (20%)      : 4000
HRA (10%)     : 2000
PF (5%)       : 1000
Net Salary    : 25000
```

FILE OPERATION IN PYTHON

AIM: Write separate programs to perform file operations (write, append and read).

PROGRAM - 1

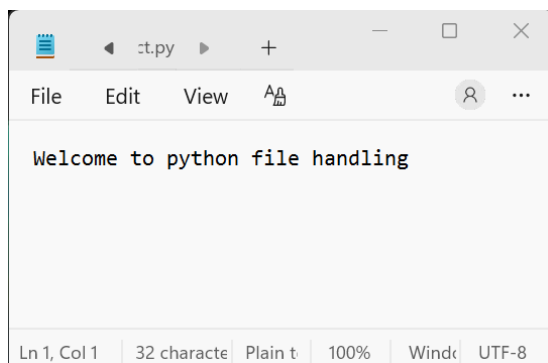
#Writing to a File

```
file = open("sample.txt", "w") # "w" means write mode
file.write("Welcome to python file handling ")
file.close()
```

#Read the file

```
file=open("sample.txt","r") # "r" means read mode
cont=file.read()
print(cont)
```

OUTPUT



PROGRAM - 2

#Append to a File

```
file = open("sample.txt", "a") # "a" means append mode
file.write("\nAppend: SSM POLYTECHNIC COLLEGE TIRUR ")
file.close()
```

#Read the file

```
file=open("sample.txt","r") # "r" means read mode
cont=file.read()
print(cont)
```

RESULT:

Program is executed successfully and output is obtained.

OUTPUT

