

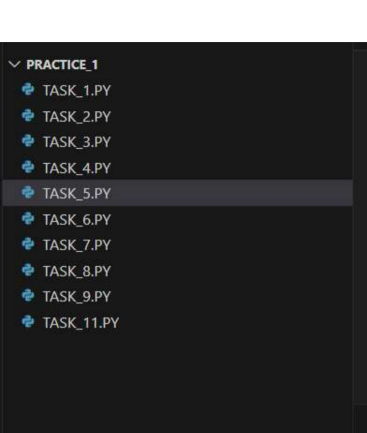
```
➤ PRACTICE_1
TASK_1.PY
TASK_2.PY
TASK_3.PY
TASK_4.PY
TASK_5.PY
TASK_6.PY
TASK_7.PY
TASK_8.PY
TASK_9.PY
TASK_9.PY
TASK_11.PY
```

Mark : 75.7 Married : True

PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1>

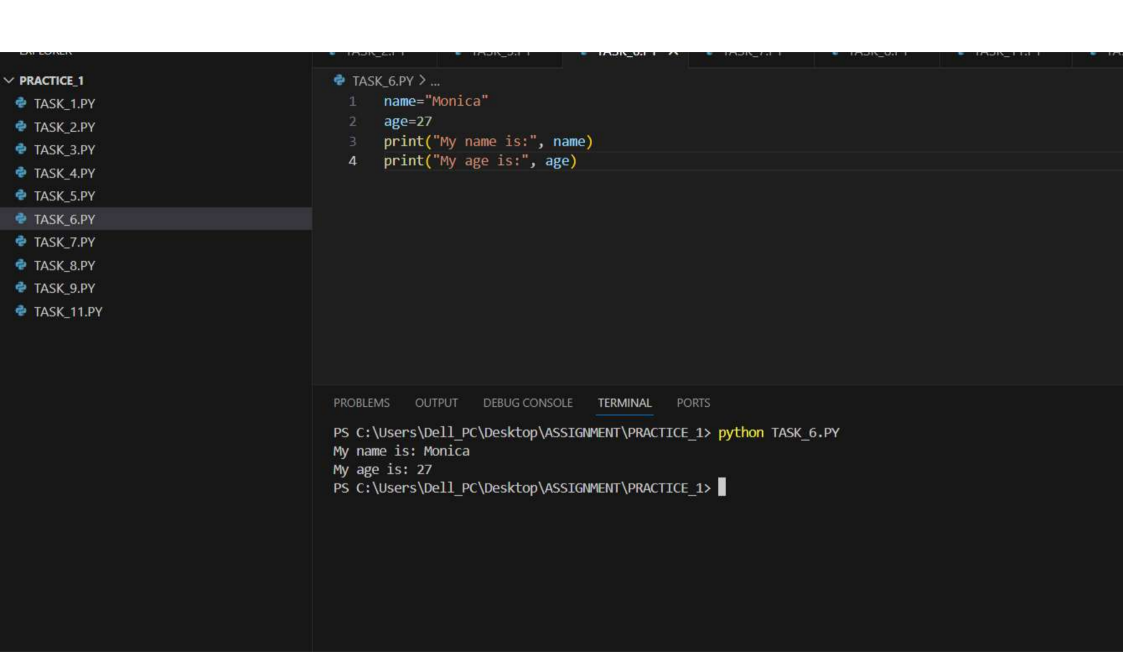
```
₱ TASK 4.PY > ...

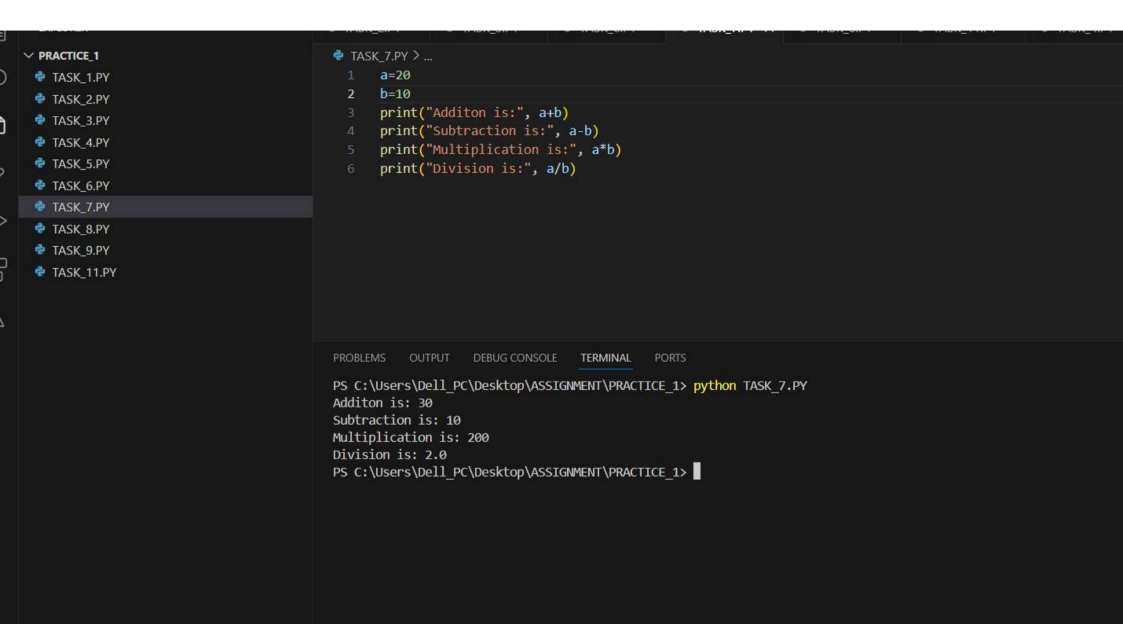
      name="Monica"
      age=20
      mark=75.7
      is married=True
      print("Name :", name)
      print("Age :", age)
      print("Mark :", mark)
      print("Married :", is married)
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
                                             PORTS
PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1> python TASK 4.PY
Name : Monica
Age: 20
```

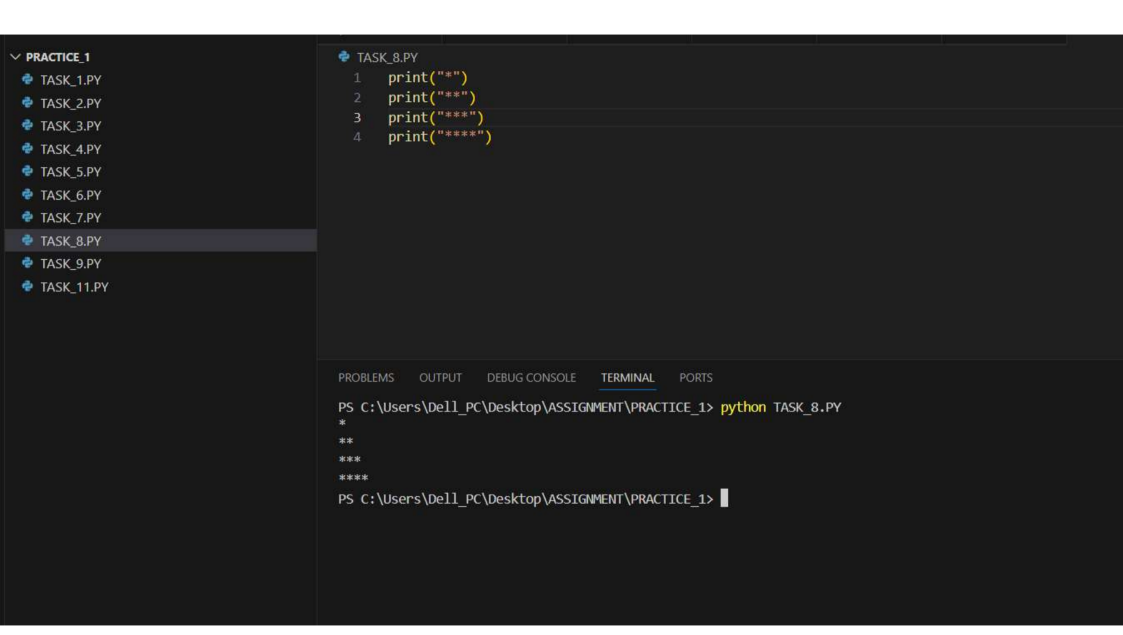


```
₱ TASK_5.PY > ...

      name="Monica"
      age="27"
      print(name,age)
  3
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
                                              PORTS
PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1> python TASK 5.PY
Monica 27
PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE_1>
```







```
◆ TASK_9.PY > ...

∨ PRACTICE 1

                                               name="Elon musk"
 TASK_1.PY
                                               age=55
 TASK 2.PY
                                               isStudent=False
 TASK_3.PY
                                               print("Name:", name)
 TASK 4.PY
                                               print("Age:", age)
 TASK 5.PY
                                               print("Student:",isStudent)
 TASK_6.PY
                                               name="Steve Jobs"
 TASK_7.PY
                                               age+=1
                                               isStudent=True
 TASK_8.PY
                                               print("Name:", name)
 TASK_9.PY
                                               print("Age:", age)
 TASK 11.PY
                                          12
                                               print("Student:", isStudent)
                                         PROBLEMS
                                                   OUTPUT
                                                            DEBUG CONSOLE
                                                                           TERMINAL
                                                                                     PORTS
                                         PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1> python TASK 9.PY
                                         Name: Elon musk
                                         Age: 55
                                         Student: False
                                         Name: Steve Jobs
                                         Age: 56
                                         Student: True
                                         PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE 1>
```

```
➤ PRACTICE_1
TASK_1.PY
TASK_2.PY
TASK_3.PY
TASK_4.PY
TASK_5.PY
TASK_6.PY
TASK_7.PY
TASK_8.PY
TASK_9.PY
TASK_11.PY
```

```
P TASK 11.PY > [@] weight
      name="Pravin"
      age=25
      dob="15/09/2000"
      height=5.2
      weight=45.5
  5
      degree="B.E. COMPUTER SCIENCE"
      gender="Male"
      print("Name of the candidate:", name)
      print("Age:", age)
      print("DOB:", dob)
      print("Height:", height)
 11
      print("Weight:", weight)
 12
 13
      print("Degree:", degree)
      print("Gender:", gender)
 14
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
                                             PORTS
PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1> python TASK 11.PY
Name of the candidate: Pravin
Age: 25
DOB: 15/09/2000
Height: 5.2
Weight: 45.5
Degree: B.E. COMPUTER SCIENCE
Gender: Male
PS C:\Users\Dell PC\Desktop\ASSIGNMENT\PRACTICE 1>
```