

▼ 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

TASK\_1.PY  
1 print("Hello,world!")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE_1> python TASK_1.PY
Hello,world!
PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE_1> 
```

EXPLORER

✓ 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

TASK\_2.PY

```
1 print("Monica!")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\De1l_PC\Desktop\ASSIGNMENT\PRACTICE_1> python TASK_2.PY
Monica!
PS C:\Users\De1l_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

TASK\_3.PY

```
1 print("My name is Monica")
2 print("My age is 27")
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\Dell\_PC\Desktop\ASSIGNMENT\PRACTICE\_1> python TASK\_3.PY

My name is Monica

My age is 27

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

TASK\_4.PY > ...

```
1  name="Monica"
2  age=20
3  mark=75.7
4  is_married=True
5  print("Name :", name)
6  print("Age :", age)
7  print("Mark :", mark)
8  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
Mark : 75.7
Married : 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

TASK\_5.PY > ...

```
1 name="Monica"
2 age="27"
3 print(name,age)
```

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> █

## EXPLORER

## 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

TASK\_6.PY &gt; ...

```
1 name="Monica"
2 age=27
3 print("My name is:", name)
4 print("My age is:", age)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE_1> python TASK_6.PY
My name is: Monica
My age is: 27
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

TASK\_7.PY > ...

```
1 a=20
2 b=10
3 print("Additon is:", a+b)
4 print("Subtraction is:", a-b)
5 print("Multiplication is:", a*b)
6 print("Division is:", a/b)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Dell_PC\Desktop\ASSIGNMENT\PRACTICE_1> python TASK_7.PY
Additon is: 30
Subtraction is: 10
Multiplication is: 200
Division is: 2.0
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

TASK\_8.PY

```
1 print("*")
2 print("**")
3 print("***")
4 print("****")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\Dell\_PC\Desktop\ASSIGNMENT\PRACTICE\_1> python TASK\_8.PY

\*

\*\*

\*\*\*

\*\*\*\*

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

TASK\_9.PY > ...

```
1  name="Elon musk"
2  age=55
3  isStudent=False
4  print("Name:", name)
5  print("Age:", age)
6  print("Student:", isStudent)
7  name="Steve Jobs"
8  age+=1
9  isStudent=True
10 print("Name:", name)
11 print("Age:", age)
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

TASK\_11.PY > [?] weight

```
1  name="Pravin"  
2  age=25  
3  dob="15/09/2000"  
4  height=5.2  
5  weight=45.5  
6  degree="B.E. COMPUTER SCIENCE"  
7  gender="Male"  
8  print("Name of the candidate:", name)  
9  print("Age:", age)  
10 print("DOB:", dob)  
11 print("Height:", height)  
12 print("Weight:", weight)  
13 print("Degree:", degree)  
14 print("Gender:", gender)
```

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> |
```