

The screenshot shows the Visual Studio Code editor with a file explorer on the left displaying a project structure under 'KARKA'. The project includes folders for 'day1', 'day2', 'practice', and 'task'. The 'task' folder contains 'task1.py'. The main editor window displays the code for 'task1.py', which includes comments, variable assignments, and print statements. The terminal at the bottom shows the command to run the script and its output.

```
Python > day1 > task > task1.py > ...
1 #p1
2 print("Hello World")
3 #p2
4 name="SHELSIA R G"
5 print(name)
6 #p3
7 name="SHELSIA R G"
8 age=20
9 print(name)
10 print(age)
11 #p4
12 int=4440
13 str="hi bruh"
14 print(int)
15 print(str)
16 #p5
17 name = "SHELSIA"
18 age = 20
19 print("Her name is ", name , " and she is ", age , " now.")
20
21
22
23
24
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS E:\karka\python\day1> cd task
PS E:\karka\python\day1\task> python task1.py
Hello World
SHELSIA R G
SHELSIA R G
20
4440
hi bruh
Her name is SHELSIA and she is 20 now.
PS E:\karka\python\day1\task>
```

Ln 19, Col 62 Spaces: 4 UTF-8 CRLF Python 3.13.5 64-bit

The screenshot shows the Visual Studio Code editor with a file explorer on the left displaying a project structure under 'KARKA'. The project includes folders for 'day1', 'day2', 'practice', and 'task'. The 'task' folder contains 'task2.py'. The main editor window displays the code for 'task2.py', which includes comments, variable assignments, and print statements. The terminal at the bottom shows the command to run the script and its output.

```
Python > day2 > task2.py > ...
1 #p5
2 b = 70
3 h = 80
4 area = (b*h)/2
5 print("area is:",area)
6 print("NEXT PROGRAM")
7 #p6
8 num1 = int(input("Enter the number1:"))
9 num2 = int(input("Enter the number2:"))
10 print("addition is:",num1+num2)
11 print("subtraction:",num1-num2)
12 print("multiplication is:",num1*num2)
13 print("divisionis:",num1/num2)
14 print("NEXT PROGRAM")
15
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
+ FullyQualifiedErrorId : PathNotFound,Microsoft.PowerShell.Commands.SetLocationCommand

PS E:\karka\python\day2> python task2.py
area is: 2800.0
NEXT PROGRAM
Enter the number1:50
Enter the number2:20
addition is: 70
subtraction: 30
multiplication is: 1000
divisionis: 2.5
NEXT PROGRAM
PS E:\karka\python\day2>
```

Ln 15, Col 1 Spaces: 4 UTF-8 CRLF Python 3.13.5 64-bit

```
1 #p7
2 a = 5
3 a += 6
4 print(a)
5 a -= 7
6 print(a)
7 a *= 8
8 print(a)
9 a /= 9
10 print(a)
11 print("NEXT PROGRAM")
12 #p8
13 a = 5
14 a += 6
15 print(a)
16 a = 9
17 a += 8
18 print(a)
19 print("NEXT PROGRAM")
20
```

```
PS E:\karka\python\day2> python task2.py
11
4
32
3.5555555555555554
NEXT PROGRAM
11
17
NEXT PROGRAM
PS E:\karka\python\day2>
```

```
1 #p9
2 a = 50
3 b = 78
4 print(a==b)
5 print(a!=b)
6 print(a>b)
7 print(a<b)
8 print(a>=b)
9 print(a<=b)
10 print("NEXT PROGRAM")
11 #p10
12 a = 9
13 b = 8
14 print(a>b) and (a<b)
15 print(a!=b) or (a==b)
16 print("NEXT PROGRAM")
17 #p11
18 a = 6
19 b = 9
20 a,b = b,a
21 print("a:",a)
22 print("b:",b)
23 print("NEXT PROGRAM")
```

```
False
True
False
True
False
True
NEXT PROGRAM
True
True
NEXT PROGRAM
a: 9
b: 6
```

