



FileEditSelectionViewGoRun...day3

EXPLORER

DAY3

practice

condition.py

task

task3.py

task4.py

task5.py

task3.py

task > task3.py > add

5 # def sayhello(a):

6 # print(a)

7 # sayhello("Hello Savithri")

8

9 def add(a,b):

10 | print("Sum",a+b)

11 add(10,20)

12

13 # a=10

14 # b=20

15 # c=a

16 # a=b

17 # b=c

18 # print(a,b)

19

20 # a=10

21 # print(a<5 and a>100)

22 # print(a<20 and a>2)

23

24 # print(a==10 or a>100)

25

26 # a=int(input())

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

powershell

Hello Savithri

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Hello World

Hello Savithri

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

30

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Sum 30

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task>

Ln 10, Col 17

Spaces: 4

UTF-8

LF

{ } Python

3.13.3 64-bit

0 0 0

Type here to search

17:14

15/05/2025

FileEditSelectionViewGoRun...day3

EXPLORER

DAY3

practice

condition.py

task

task3.py

task4.py

task5.py

task3.py

task > task3.py > ...

30 # a1=a+b

31 # a3=a1*c

32 # div=a3/d

33 # # print(div)

34

35 def multiply(x,y):

36 c=x*y

37 print("Multiply",c)

38 multiply(20,30)

39

40 # def mul():

41 # a=10

42 # b=20

43 # c=a*b

44 # print(c)

45 # mul()

46 |

47

48 # def div():

49 # a=10

50 # b=20

51 # c=a/b

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

30

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Sum 30

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Sum 30

Multiply 600

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Multiply 600

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task>

Ln 46, Col 1

Spaces: 4

UTF-8

LF

{ } Python

3.13.3 64-bit

0 0 0

Type here to search

ENG IN

17:16

15/05/2025

File Edit Selection View Go Run ... day3

EXPLORER

- DAY3
 - practice
 - condition.py
 - task
 - task3.py
 - task4.py
 - task5.py

task3.py

```
task > task3.py > mul
35 # def multiply(x,y):
36 #     c=x*y
37 #     print("Multiply",c)
38 # multiply(20,30)
39
40 def mul(a,b):
41     c=a*b
42     print(c)
43 mul(10,5)
44
45
46 # def div():
47 #     a=10
48 #     b=20
49 #     c=a/b
50 #     print(c)
51 # div()
52
53 # def factorial(n):
54 #     N=n*(n-1)
55 #     print(N)
56 # factorial(10)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Sum 30
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
Sum 30
Multiply 600
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
Multiply 600
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
50
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task>

Ln 40, Col 14 Spaces: 4 UTF-8 LF () Python 3.13.3 64-bit

Type here to search

ENG IN 17:18 15/05/2025

File Edit Selection View Go Run ... day3

EXPLORER

- DAY3
 - practice
 - condition.py
 - task
 - task3.py
 - task4.py
 - task5.py

task3.py

```
task > task3.py > ...
38 # multiply(20,30)
39
40 # def mul(a,b):
41 #     c=a*b
42 #     print(c)
43 # mul(10,5)
44
45
46 def div(a,b):
47     c=a/b
48     print("Division",c)
49 div(20,2)
50
51 # def factorial(n):
52 #     fact=1
53 #     if n==0 or n==1:
54 #         return 1
55 #     else:
56 #         return n*factorial(n-1)
57 # print("Factorial of 3:",factorial(3))
58 # print("Factorial of 5:",factorial(5))
59 # def sq(a):
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powershell + - ... ^ x

C:\Users\DELL\AppData\Local\Programs\Python\Python313\python.exe: can't open file 'C:\\Users\\DELL\\Downloads\\karka_s\\karka_s\\day3\\task3.py': [Errno 2] No such file or directory

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3> cd task

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Division 10.0

Square 400

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Division 10.0

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task>

Ln 43, Col 9 Spaces: 4 UTF-8 LF {} Python 3.13.3 64-bit

Type here to search

05:29 16/05/2025

File Edit Selection View Go Run ... day3

EXPLORER

- DAY3
 - practice
 - condition.py
 - task
 - task3.py
 - task4.py
 - task5.py

task3.py

```
task > task3.py > ...
42 # print(c)
43 # mul(10,5)
44
45
46 # def div(a,b):
47 #     c=a/b
48 #     print("Division",c)
49 # div(20,2)
50
51 def factorial(n):
52     fact=1
53     if n==0 or n==1:
54         return 1
55     else:
56         return n*factorial(n-1)
57 print("Factorial of 3:",factorial(3))
58 print("Factorial of 5:",factorial(5))
59
60 # def sq(a):
61 #     c=a*a
62 #     print(c)
63 # sq(20)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

SyntaxError: '(' was never closed

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Factorial of 3 6

Factorial of 5 120

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py

Factorial of 3: 6

Factorial of 5: 120

PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task>

Ln 58, Col 23 Spaces: 4 UTF-8 LF () Python 3.13.3 64-bit

Type here to search

ENG IN 17:28 15/05/2025

File

Edit

Selection

View

Go

Run

...

←

→

day3

🔍

🔧

📁

EXPLORER

...

▼ DAY3

▼ practice

🔗 condition.py

▼ task

🔗 task3.py

🔗 task4.py

🔗 task5.py

🔗 task3.py

task > 🔗 task3.py > 📄 sq

```
45
46 # def div(a,b):
47 #     c=a/b
48 #     print("Division",c)
49 # div(20,2)
50
51 # def factorial(n):
52 #     fact=1
53 #     if n==0 or n==1:
54 #         return 1
55 #     else:
56 #         return n*factorial(n-1)
57 # print("Factorial of 3:",factorial(3))
58 # print("Factorial of 5:",factorial(5))
59 def sq(a):
60     c=a*a
61     print("Square",c)
62 sq(20)
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

🔍 powershell

+

🗑

...

^

✕

```
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
Factorial of 3 6
Factorial of 5 120
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
Factorial of 3: 6
Factorial of 5: 120
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> py task3.py
Square 400
PS C:\Users\DELL\Downloads\karka_s\karka_s\day3\task> 
```

🔍

0

△

0

Ln 61, Col 20

Spaces: 4

UTF-8

LF

{ }

Python

🔧

3.13.3 64-bit

🔔

🏠

🔍 Type here to search

🔍

📅

🌐

📁

🛒

✉

🔗

^

🖥

📶

🔊

ENG

IN

17:29

15/05/2025

6