

File Edit Selection View Go Run Terminal Help

task1 task2 task3 task4 task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
1 # #1
2 for i in range (1,11):
3     print(i)
4 # #2
5 # for i in range (1,21):
6 #     if i%2==0:
7 #         print(i)
8 # #3
9 # for i in range(1,21):
10 #     if i%2!=0:
11 #         print(i)
12 # #4
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     print(total)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

4
5
6
7
8
9
10
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 2, Col 23 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
1 # #1
2 # for i in range (1,11):
3 #     print(i)
4 # #2
5 for i in range (1,21):
6     if i%2==0:
7         print(i)
8 # #3
9 # for i in range(1,21):
10 #     if i%2!=0:
11 #         print(i)
12 # #4
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     sum-total(loopmarks)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

8
10
12
14
16
18
20
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 5, Col 1 (56 selected) Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
1 # #1
2 # for i in range (1,11):
3 #     print(i)
4 # #2
5 # for i in range (1,21):
6 #     if i%2==0:
7 #         print(i)
8 # #3
9 for i in range(1,21):
10     if i%2!=0:
11         print(i)
12 # #4
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     print(total)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

7
9
11
13
15
17
19
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 11, Col 17 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
1 # #1
2 # for i in range (1,11):
3 #     print(i)
4 # #2
5 # for i in range (1,21):
6 #     if i%2==0:
7 #         print(i)
8 # #3
9 # for i in range(1,21):
10 #     if i%2!=0:
11 #         print(i)
12 # #4
13 factorial=[]
14 for i in range(6):
15     fact=1
16     for j in range(1,i+1):
17         fact*=j
18     factorial.append(fact)
19 print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     print(total)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
[1, 1, 2, 6, 24, 120]
PS C:\Users\Hp\Documents\python\Trail>
```

powerShell
Python

OUTLINE
TIMELINE

Ln 18, Col 27 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
1 # #1
2 # for i in range (1,11):
3 #     print(i)
4 # #2
5 # for i in range (1,21):
6 #     if i%2==0:
7 #         print(i)
8 # #3
9 # for i in range(1,21):
10 #     if i%2!=0:
11 #         print(i)
12 # #4
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #
21 total=0
22 for i in range (1,101):
23     total+=i
24     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     sum-total // len(marks)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

4465
4560
4656
4753
4851
4950
5050
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 20, Col 5 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 marks=[74,45,86,59,92]
27 total=0
28 for i in marks:
29     total+=i
30     avg=total/len(marks)
31     print(avg)
32 # #
33 # n=5
34 # w=30
35 # for i in range(n):
36 #     row=""
37 #     for j in range(w):
38 #         row+=" "
39 #     print(row)
40 # #8
41 # for i in range (1,6):
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
14.8
23.8
41.0
52.8
71.2
PS C:\Users\Hp\Documents\python\Trail>
```

Ln 32, Col 5 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

FileEditSelectionViewGoRunTerminalHelp

Trail

task1.pytask2.pytask3.pytask4.pytask5.pyadvtask.py

task1 > task5.py > ...

EXPLORER

TRAIL

task1

advtask.pytask1.pytask2.pytask3.pytask4.pytask5.pytask2

```
13 # factorial=[]
14 # for i in range(6):
15 #     fact=1
16 #     for j in range(1,i+1):
17 #         fact*=j
18 #     factorial.append(fact)
19 # print (factorial)
20 # #5
21 # total=0
22 # for i in range (1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     avg=total/len(marks)
31 #     print(avg)
32 # #7
33 n=5
34 w=30
35 for i in range(n):
36     row=""
37     for j in range(w):
38         row+="*"
39     print(row)
40 # #8
41 # for i in range (1,6):
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py

PS C:\Users\Hp\Documents\python\Trail>

OUTLINE

TIMELINE

Ln 36, Col 11

Spaces: 4

UTF-8

CRLF

{ } Python

3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py x advtask.py

TRAIL

- task1
 - advtask.py
 - task1.py
 - task2.py
 - task3.py
 - task4.py
 - task5.py
- task2

```
task1 > task5.py > ...
22 # for i in range(1,101):
23 #     total+=i
24 #     print(total)
25 # #6
26 # marks=[74,45,86,59,92]
27 # total=0
28 # for i in marks:
29 #     total+=i
30 #     avg=total/len(marks)
31 #     print(avg)
32 # #7
33 # n=5
34 # w=
35 # for i in range(n):
36 #     row=""
37 #     for j in range(w):
38 #         row+=" "
39 #     print(row)
40 # #8
41 for i in range(1,6):
42     print(i)
43 # #9
44 # num=list(range(1,101))
45 # for i in range(10):
46 #     print(num[i])
47 # #10
48 # marks=[10,20,60,10]
49 # if marks[0]==marks[-1]:
50 #     print(True)
51 # else:
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
1
2
3
4
5
PS C:\Users\Hp\Documents\python\Trail>
```

powerShell
Python

> OUTLINE
> TIMELINE

Ln 34, Col 7 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py advtask.py

TRAIL

- task1
 - advtask.py
 - task1.py
 - task2.py
 - task3.py
 - task4.py
 - task5.py
- task2

```
task1 > task5.py > ...
28 # for i in range(n):
29 #     total+=i
30 #     avg=total/len(marks)
31 #     print(avg)
32 # #7
33 # n=5
34 # w=30
35 # for i in range(n):
36 #     row=""
37 #     for j in range(w):
38 #         row+=" "
39 #     print(row)
40 # #8
41 # for i in range (1,6):
42 #     print(i)
43 # #9
44 num=list(range(1,101))
45 for i in range(10):
46     print(num[i])
47 # #10
48 # marks=[10,30,20,60,10]
49 # if marks[0]==marks[-1]:
50 #     print(True)
51 # else:
52 #     print(False)
53 # #11
54 # for i in range (1,450):
55 #     if i%5==0:
56 #         print(i)
57 # #12
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

4
5
6
7
8
9
10
PS C:\Users\Hp\Documents\python\Trail>

powerShell
Python

Ln 48, Col 25 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
28 # for i in range(1,101):
29 #     total+=i
30 #     avg=total/len(marks)
31 #     print(avg)
32 # #7
33 # n=5
34 # w=30
35 # for i in range(n):
36 #     row=""
37 #     for j in range(w):
38 #         row+=" "
39 #     print(row)
40 # #8
41 # for i in range(1,6):
42 #     print(i)
43 # #9
44 # num=list(range(1,101))
45 # for i in range(10):
46 #     print(num[i])
47 # #10
48 marks=[10,30,20,60,10]
49 if marks[0]==marks[-1]:
50     print(True)
51 else:
52     print(False)
53 # #11
54 # for i in range(1,450):
55 #     if i%5==0:
56 #         print(i)
57 # #12
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
True
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 41, Col 24 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

> task2

```
task1 > task5.py > ...
34 # W=30
35 # for i in range(n):
36 #     row=""
37 #     for j in range(w):
38 #         row+="*"
39 #     print(row)
40 # #8
41 # for i in range (1,6):
42 #     print(i)
43 # #9
44 # num=list(range(1,101))
45 # for i in range(10):
46 #     print(num[i])
47 # #10
48 # marks=[10,30,20,60,10]
49 # if marks[0]==marks[-1]:
50 #     print(True)
51 # else:
52 #     print(False)
53 # #11
54 for i in range (1,450):
55     if i%5==0:
56         print(i)
57 # #12
58 # a="h"
59 # if (a=="a" or a=="e" or a=="i" or a=="o" or a=="u"):
60 #     print(a,"vowel")
61 # else:
62 #     print(a,"constant")
63 # #13
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

415
420
425
430
435
440
445
PS C:\Users\Hp\Documents\python\Trail>

powerShell
Python

Ln 58, Col 8 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
39 # print(row)
40 # #8
41 # for i in range (1,6):
42 #     print(i)
43 # #9
44 # num=list(range(1,101))
45 # for i in range(10):
46 #     print(num[i])
47 # #10
48 # marks=[10,30,20,60,10]
49 # if marks[0]==marks[1]:
50 #     print(True)
51 # else:
52 #     print(False)
53 # #11
54 # for i in range (1,450):
55 #     if i%5==0:
56 #         print(i)
57 # #12
58 a="h"
59 if (a=="a" or a=="e" or a=="i" or a=="o" or a=="u"):
60     print(a,"vowel")
61 else:
62     print(a,"constant")
63 # #13
64 # even=[]
65 # odd=[]
66 # for i in range (10,56):
67 |
68 #     if i%2==0:
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
h constant
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 67, Col 1 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py x advtask.py

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
48 # marks=[10,30,20,60,10]
49 # if marks[0]==marks[-1]:
50 #     print(True)
51 # else:
52 #     print(False)
53 # #11
54 # for i in range (1,450):
55 #     if i%5==0:
56 #         print(i)
57 # #12
58 # a="h"
59 # if (a=="a" or a=="e" or a=="i" or a=="o" or a=="u"):
60 #     print(a,"vowel")
61 # else:
62 #     print(a,"constant")
63 # #13
64 even=[]
65 odd=[]
66 for i in range (10,56):
67     if i%2==0:
68         even.append(i)
69     else :
70         odd.append(i)
71 print("even numbers-",len(even))
72 print("odd numbers-",len(odd))
73 print(even)
74 # #14
75 # for i in range(1,26):
76 #     if i%5!=0:
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
even numbers- 23
odd numbers- 23
[10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54]
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 65, Col 7 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
65 # odd=[]
66 # for i in range(10,56):
67
68 #     if i%2==0:
69 #         even.append(i)
70 #     else :
71 #         odd.append(i)
72 # print("even numbers-",len(even))
73 # print("odd numbers-",len(odd))
74 # print(even)
75 # #14
76 for i in range(1,26):
77     if i%5!=0:
78         print(i)
79 # #15
80 # n=[1,2,3,4,5]
81 # factorial=[]
82 # for i in n:
83 #     fact=1
84 #     for j in range(1,i+1):
85 #         fact*=j
86 #     factorial.append(fact)
87 # print (factorial)
88 # #16
89 # n=1
90 # for i in range(1,11):
91 #     n*=i
92 #     print(n)
93 # n=0
94 # for i in range(1,101):
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

17
18
19
21
22
23
24
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 81, Col 15 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

task1.py task2.py task3.py task4.py task5.py advtask.py

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
68 # if i%2==0:
69 #     even.append(i)
70 # else :
71 #     odd.append(i)
72 # print("even numbers-",len(even))
73 # print("odd numbers-",len(odd))
74 # print(even)
75 # #14
76 # for i in range(1,26):
77 #     if i%5!=0:
78 #         print(i)
79 # #15
80 n=[1,2,3,4,5]
81 factorial=[]
82 for i in n:
83     fact=1
84     for j in range(1,i+1):
85         fact*=j
86     factorial.append(fact)
87 print (factorial)
88 # #16
89 # n=1
90 # for i in range(1,11):
91 #     n*=i
92 #     print(n)
93 # n=0
94 # for i in range (1,101):
95 #     n+=i
96 #     print(n)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
[1, 2, 6, 24, 120]
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 86, Col 27 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

task1 > task5.py > ...

```
77 # if i%5!=0:
78 #     print(i)
79 # #15
80 # n=[1,2,3,4,5]
81 # factorial=[]
82 # for i in n:
83 #     fact=1
84 #     for i in range(1,i+1):
85 #         fact*=i
86 #     factorial.append(fact)
87 # print (factorial)
88 # #16
89 n=1
90 for i in range(1,11):
91     n*=i
92     print(n)
93 n=0
94 for i in range (1,101):
95     n+=i
96     print(n)
97 # #17
98 # a=10
99 # b=5
100 # if a>b:
101 #     print(a,"a is greater")
102 # else:
103 #     print(b,"is greater")
104 # #18
105 # a=10
```

task2

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

4465
4560
4656
4753
4851
4950
5050
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

powerShell
Python

Ln 85, Col 18 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

task1 > task5.py > ...

task1 > task5.py > ...

84 # for j in range(1,i+1):
85 # fact*=j
86 # factorial.append(fact)
87 # print (factorial)
88 # #16
89 # n=1
90 # for i in range(1,11):
91 # n*=i
92 # print(n)
93 # n=0
94 # for i in range (1,101):
95 # n+=1
96 # print(n)
97 # #17
98 a=10
99 b=5
100 if a>b:
101 | print(a,"a is greater")
102 else:
103 | print(b,"is greater")
104 # #18
105 # a=10
106 # b=2
107 # c=5
108 # if a>b and a>c:
109 # print(a,"is greater")
110 # elif b>a and b>c:
111 # print(b,"is greater")
112 # else:

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
10 a is greater
PS C:\Users\Hp\Documents\python\Trail>

OUTLINE
TIMELINE

Ln 108, Col 18 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
92 # print(n)
93 # n=0
94 # for i in range (1,101):
95 #     n+=1
96 #     print(n)
97 # #17
98 # a=10
99 # b=
100 # if a>b:
101 #     print(a,"a is greater")
102 # else:
103 #     print(b,"is greater")
104 # #18
105 a=10
106 b=2
107 c=5
108 if a>b and a>c:
109     print(a,"is greater")
110 elif b>a and b>c:
111     print(b,"is greater")
112 else:
113     print(c,"is greater")
114 # #19
115 # positive_numbers=[]
116 # negative_numbers=[]
117 # list=[23,4,23,-9,21,3,-45,-8]
118 # for i in list:
119 #     if i>=0:
120 #         positive_numbers.append(i)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
10 is greater
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 107, Col 4 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit

File Edit Selection View Go Run Terminal Help

Trail

task1.py task2.py task3.py task4.py task5.py x advtask.py

EXPLORER

TRAIL

task1

- advtask.py
- task1.py
- task2.py
- task3.py
- task4.py
- task5.py

task2

```
task1 > task5.py > ...
99 # 0=5
100 # if a>b:
101 #     print(a,"a is greater")
102 # else:
103 #     print(b,"is greater")
104 # #18
105 # a=10
106 # b=2
107 # c=5
108 # if a>b and a>c:
109 #     print(a,"is greater")
110 # elif b>a and b>c:
111 #     print(b,"is greater")
112 # else:
113 #     print(c,"is greater")
114 # #19
115 positive_numbers=[]
116 negative_numbers=[]
117 list=[23,4,23,-9,21,3,-45,-8]
118 for i in list:
119     if i>=0:
120         positive_numbers.append(i)
121     elif i<0:
122         negative_numbers.append(i)
123 print("positive numbers",positive_numbers)
124 print("negative numbers",negative_numbers)
125
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\Hp\Documents\python\Trail> & "C:/Program Files/Python313/python.exe" c:/Users/Hp/Documents/python/Trail/task1/task5.py
positive numbers [23, 4, 23, 21, 3]
negative numbers [-9, -45, -8]
PS C:\Users\Hp\Documents\python\Trail>
```

OUTLINE

TIMELINE

Ln 119, Col 13 Spaces: 4 UTF-8 CRLF {} Python 3.13.3 64-bit