









```
File Edit Selection View ... karka
EXPLORER
KARKA
> day1
> day2
> day3
> day4
> day5
> day6
  practice
    loop.py
    task
      task6.py
task6.py
day6 > task > task6.py > ...
43 # num2 =int(input("Enternum2 "))
44 # if num1>num2:
45 #     print("num1 is greater than num 2")
46 # elif num1<num2:
47 #     print("num2")
48 # else:
49 #     print("equal")
50
51 num1=int(input("enter num 1 "))
52 num2=int(input("enter num 2 "))
53 num3=int(input("enter num 3 "))
54 if num1>num2 and num1>num3:
55 |     print("num 1 is greater")
56 elif num2>num1 and num2>num3:
57 |     print("num 2 is greater")
58 elif num3>num1 and num3>num2:
59 |     print("num3 is greater")
60 else:
61 |     print("three are equal")
62
63 # for i in range(1,26):
64 |     # if i%5==0:
65 |     |     i=i+1
66 |     # else:
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\ADMIN\karka\day6\task> python task6.py
Enternum1 43
Enternum2 32
num1 is greater than num 2
PS C:\Users\ADMIN\karka\day6\task> python task6.py
enter num 1 100
enter num 2 500
enter num 3 700
num3 is greater
PS C:\Users\ADMIN\karka\day6\task>
Ln 51, Col 32 Spaces: 4 UTF-8 CRLF Python 3.113.3
31°C Partly sunny
```

```
File Edit Selection View ... karka
EXPLORER
KARKA
> day1
> day2
> day3
> day4
> day5
> day6
  practice
    loop.py
    task
      task6.py
task6.py
day6 > task > task6.py > ...
33 # neg=[]
34 # for i in range(len(list)):
35 #     if list[i]>0:
36 #         pos.append(list[i])
37 #     else:
38 #         neg.append(list[i])
39 # print(pos)
40 # print(neg)
41
42 num1 =int(input("Enternum1 "))
43 num2 =int(input("Enternum2 "))
44 if num1>num2:
45 |     print("num1 is greater than num 2")
46 elif num1<num2:
47 |     print("num2 is greater than num 1")
48 else:
49 |     print("equal")
50
51 # num1=int(input("enter num 1 "))
52 # num2=int(input("enter num 2 "))
53 # num3=int(input("enter num 3 "))
54 # if num1>num2 and num1>num3:
55 #     print("num 1 is greater")
56 # elif num2>num1 and num2>num3:
57 #     print("num 2 is greater")
58 # elif num3>num1 and num3>num2:
59 #     print("num3 is greater")
60 else:
61 |     print("three are equal")
62
63 # for i in range(1,26):
64 |     # if i%5==0:
65 |     |     i=i+1
66 |     # else:
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\ADMIN\karka\day6\task> python task6.py
enter num 1 100
enter num 2 500
enter num 3 700
num3 is greater
PS C:\Users\ADMIN\karka\day6\task> python task6.py
Enternum1 700
Enternum2 1000
num2 is greater than num 1
PS C:\Users\ADMIN\karka\day6\task>
Ln 44, Col 14 Spaces: 4 UTF-8 CRLF Python 3.113.3
29°C Partly sunny
```







