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Aim:

Write a python program to find largest of three numbers.

Source Code:

largestOfThreeNumbers.py

```
n=int(input("Enter num1 value: "))
m=int(input("Enter num2 value: "))
o=int(input("Enter num3 value: "))
if(n>m and n>o):
    print("The largest number between",n,m,"and",o,"is",n)
elif(m>n and m>o):
    print("The largest number between",n,m,"and",o,"is",m)
else:
    print('The largest number between',n,m,'and',o,'is',o)
```

Execution Results - All test cases have succeeded!

Test Case - 1	
ser Output	
nter num1 value: 84	
nter num2 value: 67	
nter num3 value: 98	
he largest number between 84 67 and 98 is 98	

Test Case - 2
Jser Output
nter num1 value: 39
nter num2 value: 16
nter num3 value: 25
he largest number between 39 16 and 25 is 39

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