

Team Id	PNT2022TMID11481
Project Title	Smart Farmer-Iot Enabled Smart Farming Application



```

sample1.py - C:\Users\kamalesh\Desktop\SOWMIYA\python\sample1.py (3.6.2)
File Edit Format Run Options Window Help
'''a=int(input("enter temp value:"))
b=int(input("enter humidity value:"))
if a>80:
    print("hightemp")
    if b<90:
        print("hazard")
    else:
        print("end of prgm")
elif a==80:
    print("temp at max level")
else:
    print("nothing")'''
a=int(input("enter the number:"))
b=int(input("enter the sec number:"))
c=int(input("enter the third number:"))
if (a>b&a>c):
    print("a is greater")
    if(b>c):
        print("bis greater")
    else:
        print("c is grater")
else:
    print("end")

```