



Find your perfect groom on Kalyan Matrimony

Sponsored by: Kalyan Matrimony

main.py



Run

Output

```
1 a = int(input("Enter first number: "))
2 b = int(input("Enter second number: "))
3 c = int(input("Enter third number: "))
4 if a >= b and a >= c:
5     biggest = a
6 elif b >= a and b >= c:
7     biggest = b
8 else:
9     biggest = c
10 print("The biggest number is:", biggest)
```

```
Enter first number: 10
Enter second number: 15
Enter third number: 20
The biggest number is: 20
```

=== Code Execution Successful ===



Bioderma Photoderm SPF 50+

Dermatologist-approved sun protection that defends & moisturizes in one step

Bioderma

Shop Now >

main.py



Run

Output

```
1 s=input("enter string:")
2 if(s[::-1]==s):
3     print("pallindrome")
4 else:
5     print("not a pallindrome")
```

enter string:madam
pallindrome

=== Code Execution Successful ===

main.py



Run

Output

Clear

```
1 n=int(input("Enter number:"))
2 s=0
3 while(n>0):
4     rem=n%10
5     s=s+rem
6     n=n//10
7     print(s)
```

Enter number:456

6

11

15

=== Code Execution Successful ===