

```
Q1="""1.Calculation of Test Average: Write a python program to find the  
best of two test average marks out of three test's marks accepted from  
the user. """  
print(Q1)  
  
# Accept marks from user  
m1 = int(input("Enter marks for Test 1: "))  
m2 = int(input("Enter marks for Test 2: "))  
m3 = int(input("Enter marks for Test 3: "))  
  
# Find the minimum (lowest) mark to exclude  
minimum = min(m1, m2, m3)  
  
# Sum the best two marks  
sum_best_two = m1 + m2 + m3 - minimum  
  
# Calculate average of best two  
average_best_two = sum_best_two / 2  
  
print("Average of best two test marks is:", average_best_two)
```

1.Calculation of Test Average: Write a python program to find the best of two test average marks out of three test's marks accepted from the user.

Enter marks for Test 1: 89
Enter marks for Test 2: 90
Enter marks for Test 3: 90
Average of best two test marks is: 90.0