Q1. Enter 2 floats from STDIN

Please check following conditions:

If a less than or equal to b then print a<=b

Else print a>b

Test case

5

4

OUPUT:

a>b

Q2. . Enter a non -negative floats variabes n (n>=6) using the Keyboard.

The system displays the sum of the last 3 odd number is interger from 0 to n

Test case

9.5

OUTPUT:

21

Q3. Enter n charecters from keyboard,

The system displays the entered characters following alphabetical order by Descending

Test case

4

H

A

B

T

OUTPUT: T H B A

Q4. . Enter 6 intergers into array from keyboard

The system performs buble sorting of the array in a descending order then prints the sorted array

Test case:

6

4

3

2

1

5

OUTPUT:

6 5 4 3 2 1

Q5. Enter array of n charecters ( a String include n charecters), n enter from STDIN.

If array is symmetric displays 1

Else display 0

Test Case1

4

haah

OUTPUT

1

Test Case2

6

1haah2

OUTPUT

0

Q6. Enter a array of 6 String from STDIN. The system performs reversed of the array then printf each element of the array:

Test case:

Anh

Binh

Tuan

Lan

Giang

Tu

OUTPUT:

Tu Giang Lan Tuan Binh Anh

Q7. . Enter a String with an even number of characters . The program then displays the first ½ charecters of the string.

Test Case 1

Hano

OUTPUT:

Ha

Test case 2

Muanay

OUTPUT

Mua