

Create a program that analyzes and manipulates a string...

Enter a string that contains at least 6 characters: iLoveSchool

Number of characters in the string: 11

The substring using character 4 to 6 is: veS

The substring starting at character 2 is: L

The first time an 'o' is found is at spot: 3

The last time an 'o' is found is at spot: 10

The character at spot 4 is: v

The word in all upper case letters is: ILOVESCHOOL

The word in all lower case letters is: iloveschool