String based Task 5

1. Write a program in java to find the largest and smallest word in a string.

Test Data:

Input the string: It is a string with smallest and largest word.

Expected Output:

The largest word is 'smallest' and the smallest word is 'a'

2. Write a program in java to convert a string to uppercase without using pre-defined function

Test Data:

Input a string in lowercase: the quick brown fox jumps over the lazy dog

Expected Output:

Here is the above string in UPPERCASE:

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.

3. Write a program in java to convert a string to lowercase without using pre-defined function

Test Data:

Input a string in UPPERCASE: THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.

Expected Output:

Here is the above string in lowercase: the quick brown fox jumps over the lazy dog.

4. Write a program in java to replace the spaces of a string with a specific character.

By Ram Lovewanshi

String based Task 5

Test Data:

Input a string: Be glad to see the back of

Input replace character: *

Expected Output:

After replacing the space with * the new string is : Be*glad*to*see*the*back*of*

5. Write a program in java to split string by space into words.

Test Data:

Input a string: this is a test string

Expected Output:

Strings or words after split by space are:

this

is

а

test

string