

String Questions

Q1. Write a Java program to find sum of two string and calculate the length of a final string.

	Sample TestCase:					
	input:					
	x = 'Hello' y = ' Pentagon'					
	output:					
	13					
[n []:						
	Q2. Write a Java program to print that slice of string.					
	Sample TestCase:					
	Input:					
	x = Hello Pentagon n1 = 1 n2 = 4					
	Output:					
	ello					
[n []:						
	Q3. Write a Java program to print the first character of the string.					
	Sample TestCase:					
	Input:					
	Hello Pentagone					
	Output:					
	Н					

n []:						
	Q4. Write a Java program to print the last character of the string.					
	Sample TestCase:					
	Input:					
	Hello Pentagone					
	Output:					
	e					
n []:						
	Q5. Write a Java program to print the string in which all the case-based characters have had their case swapped.					
	Sample TestCase:					
	Input:					
	Hello pENTAGON sPACE					
	Output:					
	hELLO Pentagon Space					
n []:						
	Q6. Write a Java program to print the min alphabetical character from the string.**					
	**Sample TestCase:					
	lamit.					
	Input:					
	HELLOPENTAGONSPACE					
	HELLOPENTAGONSPACE					
	HELLOPENTAGONSPACE Output:					
n []:	HELLOPENTAGONSPACE Output:					