

Input:

## **String Question**

**Sample TestCase:	
input:	
x = 'Hello' y = ' Pentagon'	
output:	
13	
Q2. Write a python program to print that slice of string.	
Sample TestCase:	
Input:	
x = Hello Pentagon n1 = 1 n2 = 4	
Output:	
ello	
Q3. Write a python program to print the first character of the string.  Sample TestCase:  Input:	
Hello Pentagone	
Output:	
Н	
Q4. Write a python program to print the last character of the string.  Sample TestCase:	

	е
	Write a python program to print the string in which all the case-based characters have had the pped.
San	ple TestCase:
Inpu	ıt:
	Hello pENTAGON sPACE
Out	put:
	hELLO Pentagon Space
Q6.	Write a python program to print the min alphabetical character from the string.
San	nple TestCase:
San	nple TestCase:
	nple TestCase:  It:  HELLO PENTAGON SPACE
Sam Inpu	nple TestCase:  It:  HELLO PENTAGON SPACE
Sam Inpu	nple TestCase:  It:  HELLO PENTAGON SPACE  put:
San Inpu	nple TestCase:  It:  HELLO PENTAGON SPACE  put:

Hello Pentagone