Problem -01: Suppose, you are working as a python rogrammer in a Software

company. You are asked to create a python program which will take a String as an Input

and rotate some of it's characters to make a secure password. Now,

→ You should take input string of 'm' size without whitespace.

→ Take 'n' as the numbers of characters to rotate the string.

→ Where n<=m

Sample Input:

Size of String m= 9

Input String:ummeAyman

Number of characters to rotate:05

Sample Output: Aymanumme

Problem -02: Suppose, you are a security engineer of an IT organization. You are asked

to develop a system which converts the company's Employees name into a numerical

value to ensure Employees anonymity in terms of security enhancement. Now,

1. You take a list of employee name.

2. Find out the ASCII values of all Characters of each employee name.

3. Then, add the all ASCII values of each name as well as store that sum value in

another list.

Sample Input: EmployeeName:["Umme","Eity", "Esrat"]

Sample Output: NumericalValues=[207,135,245]