# Bubble Sort on String Characters

This program takes a string input from the user and sorts its characters based on their ASCII values using the Bubble Sort algorithm.

## Steps of the Program

1. Take a string input from the user.

2. Convert the string into a list of characters.

3. Use Bubble Sort to compare ASCII values of adjacent characters and swap them if necessary.

4. After sorting, join the list of characters back into a string.

5. Print the sorted string.

## Example

Input: SUNAM

Output: AMNSU