# Python Program: Remove Special Characters from String

This program removes all special characters from a string entered by the user. It only keeps alphabets (A-Z, a-z), numbers (0-9), and spaces. The program uses loops and conditional checks to achieve this task.

## How It Works:

1. The function `remove\_special\_characters` takes a string as input.  
2. It iterates over each character of the string using a loop.  
3. For every character, it checks whether it is:  
 - An uppercase alphabet (A-Z), OR  
 - A lowercase alphabet (a-z), OR  
 - A number (0-9), OR  
 - A space (' ').  
4. If the character passes these conditions, it is added to the result string.  
5. Otherwise, the character is skipped.  
6. Finally, the cleaned string without special characters is returned.

## Example:

Input String: kuxh bhi , kuxh ? bhi !

Output String: kuxh bhi kuxh bhi

## Conclusion:

This program demonstrates how loops and conditions can be used to filter out unwanted characters from a string. It is useful in text cleaning, preprocessing for NLP, and input validation.