## 5.Command Processor

Write a program that keeps a string **inside its context** and can execute different **commands** that modify or print the string on the console.

append(string) - append the given **string** at the end of the internal string

removeStart(n) - **remove** the **first** **n** characters from the string, n is an integer

removeEnd(n) - **remove** the **last n** characters from the string, n is an integer

print - **print** the stored string on the **console**

### Input

Check the examples below to see how your code will be executed.

### Output

Whenever you receive the command print, the output should be **printed** on the console.

### Examples

|  |  |
| --- | --- |
| Sample Input | Output |
| let firstZeroTest = solution();  firstZeroTest.append('hello');  firstZeroTest.append('again');  firstZeroTest.removeStart(3);  firstZeroTest.removeEnd(4);  firstZeroTest.print(); | loa |
| let secondZeroTest = solution();  secondZeroTest.append('123');  secondZeroTest.append('45');  secondZeroTest.removeStart(2);  secondZeroTest.removeEnd(1);  secondZeroTest.print(); | 34 |