**String**

|  |  |
| --- | --- |
|  | Take a string as input and reverse it. Sample Input: *I Hate Programming.*  Sample Output: *.gnimmargorP etaH I* |
|  | Take two strings as input and merge them.  Sample Input1: *I hate Programming.*  Sample Input2: *Let’s Drop the course.*  Sample Output: *I hate Programming. Let’s Drop the course.* |
|  | Take two strings as input and compare them.  Sample Input1: *Hello World.*  Sample Input2: *Bye World.*  Sample Output: *Not Same.* |
|  | Take a string as input and count its length.  Sample Input1: *I hate Programming.*  Sample Output: *Length of string is 19.* |
|  | Take a string as input and find how many times the character ‘a’ appears in it.  Sample Input: *I hate Programming.*  Sample Output: *a appeared 2 times.* |