1. Accept a string and number from the user and perform the wrap around process.

Eg

S= “This is a best practice” N=3 Answer = “s is a best practiceTHi”

S= “This is a best practice” N= -4 Answer = “ticeThis is a best prac”

1. Accept a string which consists of list of math equations Display total number of math fucntions and number of correct fucntions.

Eg:

"2+2=4,3+2=5,10-3=-3,5+5=10"

Total number=4

Correct=3

1. Accept a string and exchange every pair of characters:

Eg

“Sample program” => “aSpmelp orrgma”

“vivah”=>”ivavh”

1. Accept two strings and delete the common characters of them and display both strings after removal and display which string got more deletions.