TEST CASES

// Version 1

\*\*\* Start of Indexing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 1---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

Hello

Type the 2nd string:

world

Concatenated string is 'HelloWorld'

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 2---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

66584

Type the 2nd string:

96421

Concatenated string is '6658496421'

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 3---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

drashti

Type the 2nd string:

Concatenated string is 'drashti '

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 4---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

562416

Type the 2nd string:

drashti

Concatenated string is '562416drashti '

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 5---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

kishor

Type the 2nd string:

386

Concatenated string is 'kishor 386'

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 6---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

f5g454f

Type the 2nd string:

4gf4h

Concatenated string is 'f5g454f4gf4h'

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 7---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Type the 1st string (q - to quit):

india dk

Type the 2nd string:

6365623

Concatenated string is 'india dk6365623'

\*\*\* End of Indexing Strings Demo \*\*\*

// Version 2

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 1---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 2---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

Dog

Type the 2nd string to compare:

Baby

'Dog' string is less than 'Baby'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 3---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

gyuche

Type the 2nd string to compare:

4628629

'gyuche' string is greater than '4628629'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 4---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

17044

Type the 2nd string to compare:

drahsu

'17044' string is less than 'drahsu'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 5---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

kishorbhai

Type the 2nd string to compare:

&

'kishorbhai' string is greater than '&'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 6---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

$

Type the 2nd string to compare:

Babubhai

'$' string is less than 'Babubhai'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 7---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

huhh

Type the 2nd string to compare:

'huhh' string is greater than ''

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

--------TEST CASE 8---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Start of Comparing Strings Demo \*\*\*

Type the 1st string to compare (q - to quit):

Type the 2nd string to compare:

bapuji

'' string is less than 'bapuji'

Type the 1st string to compare (q - to quit):

q

\*\*\* End of Comparing Strings Demo \*\*\*