TEST CASES

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

123

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

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

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

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

Type not empty string (q - to quit) :

sdasdf

Type the character position within the string:

46564as

Too big... Position reduced to max. availbale

The character found at 5 position is 'f'

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

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

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

Type the character position within the string:

safdtjuhk

The character found at 0 position is '6'

Type not empty string (q - to quit) :

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

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

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

Type the character position within the string:

6464d

Too big... Position reduced to max. available

The character found at -1 position is ''

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

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

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

Type not empty string (q - to quit) :

hey cdd

Type the character position within the string:

Ddhhp dsfwe

The character found at 0 position is 'h'

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

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

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

Type not empty string (q - to quit) :

eeuiorh

Type the character position within the string:

r

The character found at 0 position is 'e'

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

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

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

Type not empty string (q - to quit) :

rgiuphr

Type the character position within the string:

365

Too big... Position reduced to max. availbale

The character found at 6 position is 'r'

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

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

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

Type not empty string (q - to quit) :

9i0jnmjhby

Type the character position within the string:

645

Too big... Position reduced to max. available

The character found at 3 position is 'j'

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

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

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

Type not empty string (q - to quit) :

pfhauoi-165

Type the character position within the string:

-16

Too big... Position reduced to max. available

The character found at 6 position is 'i'

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

--------TEST CASE 9---------

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

Type not empty string (q - to quit) :

hks

Type the character position within the string:

131

Too big... Position reduced to max. availbale

The character found at 2 position is 's'

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

--------TEST CASE 10---------

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

Type not empty string (q - to quit) :

hjd;ikbj 5

Type the character position within the string:

646

Too big... Position reduced to max. availbale

The character found at 8 position is ' '

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

--------TEST CASE 11---------

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

Type not empty string (q - to quit) :

q

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

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

214

\*\*\* start of Concatenating Strings Demo \*\*\*

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

--------TEST CASE 12---------

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

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

safas

Type the 2nd string:

5465465

Concatenated string is 'safas5465465'

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

--------TEST CASE 13---------

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

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

64d4gs46scd

Type the 2nd string:

45ds4

Concatenated string is '64d4gs46scd45ds4'

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

--------TEST CASE 14---------

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

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

dfgft3

Type the 2nd string:

46843

Concatenated string is 'dfgft346843'

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

--------TEST CASE 15---------

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

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

dsds

Type the 2nd string:

Concatenated string is 'dsds'

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

--------TEST CASE 16---------

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

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

45653

Type the 2nd string:

Concatenated string is '45653'

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

--------TEST CASE 17---------

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

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

Type the 2nd string:

3543

Concatenated string is '3543'

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

--------TEST CASE 18---------

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

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

hmk3

Type the 2nd string:

Concatenated string is 'hmk3'

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

--------TEST CASE 19---------

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

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

Type the 2nd string:

dsfh153.

Concatenated string is 'dsfh153.'

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

--------TEST CASE 20---------

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

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

q

\*\*\* End of Concatenating Strings Demo \*\*\*

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

4163

\*\*\* Start of Tokenizing Words Demo \*\*\*

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

--------TEST CASE 21---------

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

Type a few words separated by space (q - to quit):

gr frrrrrrrrrrrrthy rthjzedj aslygi7oer ueyoighlt rguo9fnhvj y48hjvbthjc vbhj80vguc vyurcugi 8ughyjrg ourugkjnv ieyrbjgh yyr9h gg9tith brih;t uoirht

Word #1 is 'gr'

Word #2 is 'frrrrrrrrrrrrthy'

Word #3 is 'rthjzedj'

Word #4 is 'aslygi7oer'

Word #5 is 'ueyoighlt'

Word #6 is 'rguo9fnhvj'

Word #7 is 'y48hjvbthjc'

Word #8 is 'vbhj80vguc'

Word #9 is 'vyurcugi'

Word #10 is '8ughyjrg'

Word #11 is 'ourugkjnv'

Word #12 is 'ieyrbjgh'

Word #13 is 'yyr9h'

Word #14 is 'gg9tith'

Word #15 is 'brih;t'

Word #16 is 'uoirht'

Type a few words separated by space (q - to quit):

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

--------TEST CASE 22---------

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

Type a few words separated by space (q - to quit):

shree ram shree ram

Word #1 is 'shree'

Word #2 is 'ram'

Word #3 is 'shree'

Word #4 is 'ram'

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

--------TEST CASE 23---------

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

Type a few words separated by space (q - to quit):

sgudiophl ;jkajoy8p9[fhg ouio uoilkgiui'l oukjhjycjgh ftyffditu tr7tfxg dyiutg d8fuy reeyf 65+

Word #1 is 'sgudiophl'

Word #2 is '';jkajoy8p9[fhg'

Word #3 is 'ouio'

Word #4 is 'uoilkgiui'l'

Word #5 is 'oukjhjycjgh'

Word #6 is 'ftyffditu'

Word #7 is 'tr7tfxg'

Word #8 is 'dyiutg'

Word #9 is 'd8fuy'

Word #10 is 'reeyf'

Word #11 is '65+'

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

--------TEST CASE 24---------

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

Type a few words separated by space (q - to quit):

62

Word #1 is '62'

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

--------TEST CASE 25---------

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

Type a few words separated by space (q - to quit):

q

Word #1 is ' q'

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

--------TEST CASE 26---------

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

Type a few words separated by space (q - to quit):

H

Word #1 is ' H'

\*\*\* End of Tokenizing Words Demo \*\*\*

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

--------TEST CASE 27---------

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

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

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

q

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

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

--------TEST CASE 28---------

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

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

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

riz

Type the 2nd string to compare:

Babu

'riz' string is less than 'Babu'

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

q

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

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

--------TEST CASE 29---------

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

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

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

mnegyuche

Type the 2nd string to compare:

46285629

'mnegyuche' string is greater than '46285629'

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

q

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

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

--------TEST CASE 30---------

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

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

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

174

Type the 2nd string to compare:

drahtsu

'174' string is less than 'drahtsu'

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

q

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

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

--------TEST CASE 31---------

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

\*\*\* 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 32---------

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

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

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

#

Type the 2nd string to compare:

Babubai

'#' string is less than 'Babubai'

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

q

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

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

--------TEST CASE 33---------

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

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

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

muuh

Type the 2nd string to compare:

'muuh' string is greater than ‘’ ''

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

q

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

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

--------TEST CASE 34---------

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

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

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

Type the 2nd string to compare:

baji

'' ”” string is less than 'baji'

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

q

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