Modules Testing

Version #3

December 2, 2024

GROUP 33

Michaela Cruz

Table of Contents

[Main 2](#_Toc183615924)

[Fundamentals 5](#_Toc183615925)

[Manipulating 6](#_Toc183615926)

[Converting 7](#_Toc183615927)

[Tokenizing 8](#_Toc183615928)

# Main

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

1

\*\*\* Start of Copying Strings Demo \*\*\*

Destination string is reset to empty

Type the source string (q - to quit):

q

\*\*\* End of Copying Strings Demo \*\*\*

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

2

\*\*\* Start of Searching Strings Demo \*\*\*

Type the string (q - to quit):

q

\*\*\* End of Searching Strings Demo \*\*\*

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

3

\*\*\* Start of Converting Strings to long Demo \*\*\*

Type the long numeric string (q - to quit):

q

\*\*\* End of Converting Strings to long Demo \*\*\*

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

4

\*\*\* Start of Tokenizing Sentences Demo \*\*\*

Type a few sentences separated by dot (q - to quit):

q

\*\*\* End of Tokenizing Sentences Demo \*\*\*

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

5

Invalid option, please try again.

1 - Fundamentals

2 - Manipulating

3 - Converting

4 - Tokenizing

0 - Exit

Which module to run?

0

Exiting the program.

# Fundamentals

\*\*\* Start of Copying Strings Demo \*\*\*

Destination string is reset to empty

Type the source string (q - to quit):

Michaela

New destination string is 'Michaela'

Destination string is reset to empty

Type the source string (q - to quit):

New destination string is ''

Destination string is reset to empty

Type the source string (q - to quit):

!@#$

New destination string is '!@#$'

Destination string is reset to empty

Type the source string (q - to quit):

Final project

New destination string is 'Final project'

Destination string is reset to empty

Type the source string (q - to quit):

101101

New destination string is '101101'

Destination string is reset to empty

Type the source string (q - to quit):

Hello, CPR!

New destination string is 'Hello, CPR!'

Destination string is reset to empty

Type the source string (q - to quit):

q

\*\*\* End of Copying Strings Demo \*\*\*

# Manipulating

\*\*\* Start of Searching Strings Demo \*\*\*

Type the string (q - to quit):

Hello, CPR!

Type the substring to search for:

CPR!

'CPR!' found at position 7

Type the string (q - to quit):

Computer Principles

Type the substring to search for:

Computer

'Computer' found at position 0

Type the string (q - to quit):

Cherry on top

Type the substring to search for:

in

'in' not found in the string

Type the string (q - to quit):

Type the substring to search for:

'' found at position 0

Type the string (q - to quit):

MichaelaCruz

Type the substring to search for:

Cr

'Cr' found at position 8

Type the string (q - to quit):

q

\*\*\* End of Searching Strings Demo \*\*\*

# Converting

\*\*\* Start of Converting Strings to long Demo \*\*\*

Type the long numeric string (q - to quit):

543212345

Converted number is 543212345

Type the long numeric string (q - to quit):

101cpr

Converted number is 101

Type the long numeric string (q - to quit):

Converted number is 0

Type the long numeric string (q - to quit):

6778890

Converted number is 6778890

Type the long numeric string (q - to quit):

9887765

Converted number is 9887765

Type the long numeric string (q - to quit):

q

\*\*\* End of Converting Strings to long Demo \*\*\*

# Tokenizing

\*\*\* Start of Tokenizing Sentences Demo \*\*\*

Type a few sentences separated by dot (q - to quit):

Hello. Where are you? I am at school

Sentence #1 is 'Hello'

Sentence #2 is ' Where are you? I am at school'

Type a few sentences separated by dot (q - to quit):

Computer principles

Sentence #1 is 'Computer principles'

Type a few sentences separated by dot (q - to quit):

Winter season is here. Next is spring season. Then, summer

Sentence #1 is 'Winter season is here'

Sentence #2 is ' Next is spring season'

Sentence #3 is ' Then, summer'

Type a few sentences separated by dot (q - to quit):

Test no periods

Sentence #1 is 'Test no periods'

Type a few sentences separated by dot (q - to quit):

q

\*\*\* End of Tokenizing Sentences Demo \*\*\*