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TextEdit  File  Edit  Format  View  Window  Help
lab-2-strings-ivan-sepulveda -- -bash -- 96x50
Ivans-MacBook-Air:~ ivansepulveda$ cd Documents/Academics/cs112/lab-2-strings-ivan-sepulveda/
Ivans-MacBook-Air:lab-2-strings-ivan-sepulveda ivansepulveda$ java StringFun "Mango" "Pizza" "Lunchtime"
9
The program will now print out the results of nine methods for each of the three input strings.
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String 's': Mango
length = 5
Enter a string to see if it equals Mango:
Mango
Strings are equal
Enter a startIndex
Give me an integer: 0
Enter an endIndex
Give me an integer: 3
Mango.substring(0,3) = Man
Mango.trim() = Mango
Enter a string to check index of:
o
Index of o in Mango is 4
Enter a string to check last index of:
a
Last index of a in Mango is 1
Enter an index to return the character at that index:
Give me an integer: 3
Character at index 3 is g
Mango.toUpperCase() = MANGO
Enter an CharSequence to return a boolean reflecting if it's contained in Mango :
go
true
-----
String 'otherString': Pizza
length = 5
Enter a string to see if it equals Pizza:
Pizza
Strings are equal
Enter a startIndex
Give me an integer: 0
Enter an endIndex
Give me an integer: 2
Pizza.substring(0,2) = Pi
Pizza.trim() = Pizza
Enter a string to check index of:
z
Index of z in Pizza is 2
Enter a string to check last index of:
z
Last index of z in Pizza is 3
Enter an index to return the character at that index:
Give me an integer: 3
Character at index 3 is z
Pizza.toUpperCase() = PIZZA
Enter an CharSequence to return a boolean reflecting if it's contained in Pizza :
ZZ
true
-----
String 'subString': Lunchtime
length = 9
Enter a string to see if it equals Lunchtime:
dinnertime
Strings are not equal
Enter a startIndex
Give me an integer: 0
Enter an endIndex
Give me an integer: 4
Lunchtime.substring(0,4) = Lunc
Lunchtime.trim() = Lunchtime
Enter a string to check index of:
e
Index of e in Lunchtime is 8
Enter a string to check last index of:
t
Last index of t in Lunchtime is 5
Enter an index to return the character at that index:
Give me an integer: 4
Character at index 4 is h
Lunchtime.toUpperCase() = LUNCHTIME
Enter an CharSequence to return a boolean reflecting if it's contained in Lunchtime :
dinner
false
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Untitled -- Edited
Menlo Regular 11 a B I U 1.0
String 'otherString': Pizza
length = 5
Enter a string to see if it equals Pizza:
Pizza
Strings are equal
Enter a startIndex
Give me an integer: 0
Enter an endIndex
Give me an integer: 2
Pizza.substring(0,2) = Pi
Pizza.trim() = Pizza
Enter a string to check index of:
z
Index of z in Pizza is 2
Enter a string to check last index of:
z
Last index of z in Pizza is 3
Enter an index to return the character at that index:
Give me an integer: 3
Character at index 3 is z
Pizza.toUpperCase() = PIZZA
Enter an CharSequence to return a boolean reflecting if it's contained in Pizza :
ZZ
true
-----
String 'subString': Lunchtime
length = 9
Enter a string to see if it equals Lunchtime:
dinnertime
Strings are not equal
Enter a startIndex
Give me an integer: 0
Enter an endIndex
Give me an integer: 4
Lunchtime.substring(0,4) = Lunc
Lunchtime.trim() = Lunchtime
Enter a string to check index of:
e
Index of e in Lunchtime is 8
Enter a string to check last index of:
t
Last index of t in Lunchtime is 5
Enter an index to return the character at that index:
Give me an integer: 4
Character at index 4 is h
Lunchtime.toUpperCase() = LUNCHTIME
Enter an CharSequence to return a boolean reflecting if it's contained in Lunchtime :
dinner
false
Ivans-MacBook-Air:lab-2-strings-ivan-sepulveda ivansepulveda$

```