StringOperations Documentation

The StringOperations class has methods for performing useful string operations. Documentation for each method is provided below.

public static int findSubstring(String str, String sub)

Purpose:

Searches a string for the first occurrence of a substring, and returns the position at which the substring is found.

Parameters:

str – The string being searched. Must be non-null

sub – The substring being searched for. Must be non-null

Returns:

The zero-based index at which the first occurrence of sub was found within str, or -1 if sub does not appear within str

(See solution on next page)

Solution

```
Test null values for both str and sub
```

Empty / Empty

Empty / Non-Empty

"", "a" // "a" is almost empty

Non-Empty / Empty

Non-Empty / Non-Empty

Successful Match

No Previous Partial Match

Match At Beginning

Match In Middle

Match At End

Match At Beginning and End

Previous Partial Match

All combinations of the following 3 dimensions (some are impossible):

- 1. Partial match position (beginning, middle, end)
- 2. Match position (beginning, middle, end)
- 3. Relationship between partial match and match (overlapping, adjacent, neither overlapping nor adjacent)

Unsuccessful Match

No Partial Match

Partial Match

Partial Match At Beginning

Partial Match In Middle

Partial Match At End
"hobo", "bob"

Partial Match At Beginning And End
"bo", "bob"