You have two strings, s and t. The string t contains only unique elements. Find and return the minimum consecutive substring of s that contains all of the elements from t.

It's guaranteed that the answer exists. If there are several answers, return the one which starts from the smallest index.

## **Example**

```
For s = "adobecodebanc" and t = "abc", the output should be minSubstringWithAllChars(s, t) = "banc".
```

## Input/Output

- [execution time limit] 20 seconds (swift)
- [input] string s

A string consisting only of lowercase English letters.

Guaranteed constraints:

```
0 \le s.length \le 100.
```

• [input] string t

A string consisting only of unique lowercase English letters.

Guaranteed constraints:

```
0 \le t.length \le min(26, s.length).
```

• [output] string

## [Swift3] Syntax Tips

```
// Prints help message to the console
// Returns a string
func helloWorld(name: String) -> String {
    print("This prints to the console when you Run Tests");
    return "Hello, " + name;
}
```