



L5 PROBLEM 8 (5 满分) 二分检索法

We can use the idea of **bisection search** to determine if a character is in a string, so long as the string is sorted in alphabetical order.

First, test the middle character of a string against the character you're looking for (the "test character"). If they are the same, we are done - we've found the character we're looking for!

If they're not the same, check if the test character is "smaller" than the middle character. If so, we need only consider the lower half of the string; otherwise, we only consider the upper half of the string. (Note that you can compare characters using Python's `<` function.)

Implement the function `isIn(char, aStr)` which implements the above idea recursively to test if `char` is in `aStr`. `char` will be a single character and `aStr` will be a string that is in alphabetical order. The function should return a boolean value.

As you design the function, think very carefully about what the base cases should be.

```
1 def isIn(char, aStr):
2     """
3     char: a single character
4     aStr: an alphabetized string
5
6     returns: True if char is in aStr; False otherwise
7     """
8     # Your code here
9
```

未答复

Note: In programming there are many ways to solve a problem. For your code to check correctly here, though, you must write your recursive function such that you make a recursive call directly to the function `isIn`. Thank you for understanding.

Hints

Basic function structuring

Be very careful about **how you slice the string in the recursive cases**. Before you execute the recursive cases, you test the middle character - so if you reach the **recursive cases**, you know the middle character cannot be a match, right? So be careful to *not* include this character when you make your recursive call!

What should your base case be?

You should be thinking about 3 situations:

- What happens when the string is empty?
- What happens when the string is of length 1?
- What happens when the test character equals the middle character?

What should your recursive case be?


You should be thinking about 2 situations:

- What happens when the test character is smaller than the middle character?
- What happens when it is larger?

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