**Is In Exercise**

**Is In Exercise:** 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.

**Input Format:**

* The first line of the input contains the number of test cases.
* Each test case’s input contains the character and the string separated by space.

**Output Format:**

* Return the boolean “True” if character is present in the string or it return “False”

**Sample Input #1:**

**2**

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**Sample Output #1:**

**True**

**False**