```
def find non repeated(s):
    counts = [0] * 256
    for char in s:
        counts[ord(char)] += 1
    for char in s:
        if counts[ord(char)] == 1:
            return char
    return None
input strings = ["swiss", "aabb", "racecar", "hello", "teeter"]
for input string in input strings:
    result = find non repeated(input string)
    if result:
        print(f"The non-repeated character in '{input string}' is: '{result}'")
    else:
        print(f"There are no non-repeating characters in '{input_string}'")
```

