Valid Palindrome 125

```
class Solution:
def isPalindrome(self, s: str) -> bool:
    new_string = "".join(ch.lower() for ch in s if ch.isalnum

if new_string == new_string[::-1]:
    return True
else:
    return False
```

Checks if a string is a palindrome, we used a list comprehension to extract each character where the character is alphanumerical, and we simply just check if the string is == to the reverse of the string

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