

* Longest palindrome

abcabcab \Rightarrow $a \rightarrow 3$ cbaaabc
 $b \rightarrow 3$
 $c \rightarrow 2$

~~even~~ total count = ~~odd~~ for a char, we take
the even amount we can take.

No: _____

Date: ____/____/____

If the count $<$ length of given string, there are odd chars. Add (1) to the result.

Can do using set as well. In set if presents, remove. There will be odd chars in set finally. length - size or length - size + 1 is result.

In ASCII all together 128 chars.
ASCII of capitals $<$ ASCII of simples.