```
def count_char(string1):
   return 11
def is_all_even(11):
    return 1
def is_all_even_except_one(11):
   return 1
a = raw_input('Enter string')
12 = count_char(a)
if len(a)%2 :
    if is all even except one (12):
       print "String can be palindrom"
        print "It is not palindrom"
else:
    if is all even(12):
       print "String is palindrom"
    else:
        print "string is not palindrom"
```