

```
def check(s):#check function to check the string  
    l=len(s)  
    mid=int(l/2)#finding mid point  
    if s[:mid]==s[mid:]:#conditional statement  
        return True  
    return False  
  
def count_squares(s):#main count square function with string input  
    ans=0  
    for i in range(len(s)):#looping through  
        for j in range(i+1,len(s)):#inner loop  
            if (j-i+1)%2==0:  
                if check(s[i:j+1]):#conditional check  
                    ans+=1  
    return ans  
  
s=input("enter the string s: ")#taking input from user  
print(count_squares(s))#calling the main function
```