WAP to find the string palindrome using recursion

import java.util.Scanner;

public class StringPalindrome {

public static void main(String[] args) {

Scanner s = new Scanner(System.*in*);

String input = s.nextLine();

System.*out*.println(*isStringPalindrome*(input));

}

public static boolean isStringPalindrome(String input) {

// Write your code here

if(input.length()==0) {

return true;

}

return *isStrigPalindrome*(input,0,input.length()-1);

}

private static boolean isStrigPalindrome(String input, int startindex, int lastindex) {

// TODO Auto-generated method stub

if (startindex == lastindex)

return true;

if ((input.charAt(startindex)) != (input.charAt(lastindex)))

return false;

if (startindex < lastindex + 1)

return *isStrigPalindrome*(input, startindex + 1, lastindex - 1);

return true;

}

}