

1. Accept User Input
2. Convert All Strings to lowercase
3. Delete all the spaces in strings
4. Reverse String
5. Check

1. Accept User Input
 - a. Ask for String
2. Convert all strings to lowercase
 - a. Use toLowerCase method
3. Delete all the spaces in strings
 - a. Use a for loop with a charAt command with an if loop to delete any spaces
4. Reversing String
 - a. We use the same for loop with charAt command as above.
5. Check
 - a. Check with string equals command

Additional Notes

1. If string length is just 1, print out that there it is not a palindrome because it is just a letter
2. None
3. We have to use string length method to get the total length. Store in variable and this should be the condition for your for loop
4. Create a new string to store these. The for loop will start at the back of the string and work its way up to the front, individually storing each character in a string. Need to typecast the string
5. None