

Algorithm

Aim: To check whether a String is Palindrome or not.

1). Start

2), main() – a). Input a String and store it in s.

b). `String srev = "";`

c). `for(int i = (s.length() - 1); i >= 0; i--)`
`srev += s.charAt(i);`

d). `if(s.equalsIgnoreCase(srev))`
`System.out.println("\n\"" + s + "\" is Palindrome");`

e). `else`
`System.out.println("\n\"" + s + "\" is not Palindrome");`

3). Stop