1. [Check if string contains valid number](http://www.java-examples.com/check-string-contains-valid-number-example) (Example “10.0”, 19.5r”--- second value is not valid)
2. [Convert String to Character Array](http://www.java-examples.com/convert-string-character-array-example)
3. [Java Char Array To String](http://www.java-examples.com/java-char-array-string-example)
4. Convert [Java Date to String](http://www.java-examples.com/java-date-string-example)
5. Find a string in another string and store the reverse of the second string in place of substring in first string. For example🡪 in word “computer” searches “put” and make a new word as “comtuper”.
6. Take a string from the user and checks whether that string is empty or not. If it is not empty then check it for palindrome
7. [Java String valueOf Example](http://www.java-examples.com/java-string-valueof-example)
8. [Substring Example](http://www.java-examples.com/sub-string-example)