Enjoy java coding:

http://www.logicbig.com/tutorials/core-java-tutorial/java-multi-threading/ bvn

Baldeuing

https://github.com/eugenp/tutorials/tree/master/core-java

https://github.com/eugenp/tutorials/tree/master/core-java/src/main/java/com/baeldung

<https://github.com/eugenp/tutorials/tree/master/algorithms>

http://www.baeldung.com/java-bubble-sort

<https://github.com/eugenp/tutorials/commit/4e39bfb945ddd83f208a193c527a32787888b036>

Logical prgmg enjoying daily kt:

<http://www.codejava.net/java-core/collections/java-set-collection-tutorial-and-examples> god prac daily

<https://www.ntu.edu.sg/home/ehchua/programming/java/J5c_Collection.html> god prac daily

<https://codescracker.com/java/program/java-program-make-calculator.htm> coding pgms

<http://www.programmingsimplified.com/java/source-code/java-program-find-factorial> coding pgms

From expert coders to dayily prac:

<https://github.com/cirosantilli/java-cheat> god of gods

http://www.paradise.caltech.edu/cook/Workshop/Java/Overview.html

----

<http://www.includehelp.com/java-language-solved-programs.aspx> god

<https://www.codesdope.com/java-loop-loop-loop/> bvn

<https://www.java-tips.org/java-se-tips-100019.html>

<http://tutorials.jenkov.com/java/lambda-expressions.html>

https://javabrains.io/courses/java\_lambdabasics

for practicing purpose bvn

<http://www.java-programs.thiyagaraaj.com/exception_handling_java_example_program.html>

<https://codescracker.com/java/program/java-program-reverse-string.htm>

http://www.includehelp.com/java-language-solved-programs.aspx

java coding links priority wise:

<http://www.codejava.net/java-core/collections/java-collections-framework-summary-table>

<http://www.java2novice.com/java-collections-and-util/>

<http://www.java-examples.com/java-collections-and-data-structures-(-java.util-package-)>

<http://www.geeksforgeeks.org/collections-sort-java-examples/>

kt super:

<http://www.codejava.net/java-core/collections/overview-of-java-collections-framework-api-uml-diagram> bvn

<http://codingbat.com/doc/java-for-while-loops.html>

pgms :

**Java 8 String streams and finding the first non repeated character with functional programming**

import java.util.\*;

import java.util.function.\*;

import java.util.stream.Collectors;

public class FirstNonRepeatedCharacter {

  public static void main(String[] args) {

    System.out.println("  Please  enter  the  input  string  :");

    Scanner in = new Scanner(System.in); // read from System input

    String input = in.nextLine();

    Character firstNonRepeatedChar = logic(input);

    System.out.println("The  first  non  repeated  character  is  :    " + firstNonRepeatedChar);

    in.close();

  }

  private static Character logic(String input) {

        Character result =  input.chars()      //string stream

             .mapToObj(i -> Character.toLowerCase(Character.valueOf((char) i))) //convert to lowercase & then to Character object

             .collect(Collectors.groupingBy(Function.identity(), LinkedHashMap::new, Collectors.counting())) //store in a map with the count

             .entrySet().stream()

             .filter(entry -> entry.getValue() == 1L)

             .map(entry -> entry.getKey())

             .findFirst().get();

         return result;

  }

}