**With data structure**

class Solution {

  public static void main(String[] args) {

    String string  = "ali";

    System.out.println("The given string is unique " + isUnique(string));

  }

  public static boolean isUnique(String string){

    char [] charArr = string.toCharArray();

    HashSet<Character> set = new HashSet<Character>();

    for( Character w : charArr){

      if(!set.contains(w)){

        set.add(w);

      }

      else return false;

    }

    return true;

  }

}

**Without Data Structure**

import java.io.\*;

import java.util.\*;

/\*

 \* To execute Java, please define "static void main" on a class

 \* named Solution.

 \*

 \* If you need more classes, simply define them inline.

 \*/

class Solution {

  public static void main(String[] args) {

    String string  = "aliasgar";

    System.out.println("The given string is unique " + isUnique(string));

  }

  public static boolean isUnique(String string){

    //there is no possibility of unique characters

    if(string.length() > 26 ){

      return false;

    }

    boolean [] char\_set = new boolean[256];

    for(int i = 0 ; i < string.length(); i++){

      //convert the character into their ASCII value

      int val = (int) string.charAt(i);

      if(char\_set[val]){ // found the char in the string

         return false;

      }

      char\_set[val] = true;

    }

    return true;

  }

}

//The time complexity for this code is 0(n), where n is the length of the string. The space complexity is 0(1).