Import java.util.\*;

// Compiler version JDK 11.0.2

Class Dcoder

{

Public static void main(String[] args) {

String string1 = “Dan Russel Guab”;

Int count;

//Converts given string into character array

Char string[] = string1.toCharArray();

System.out.println(“Duplicate characters in a given string: “);

//Counts each character present in the string

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

Count = 1;

For(int j = i+1; j <string.length; j++) {

If(string[i] == string[j] && string[i] != ‘ ‘) {

Count++;

//Set string[j] to 0 to avoid printing visited character

String[j] = ‘0’;

}

}

//A character is considered as duplicate if count is greater than 1

If(count > 1 && string[i] != ‘0’)

System.out.println(string[i]);

}

}

}