Import java.util.\*;

// An efficient Java program to remove all spaces

// from a string

Class Dcoder

{

// Function to remove all spaces

// from a given string

Static int removeSpaces(char []str)

{

// To keep track of non-space character count

Int count = 0;

// Traverse the given string.

// If current character

// is not space, then place

// it at index ‘count++’

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

If (str[i] != ‘ ‘)

Str[count++] = str[i]; // here count is

// incremented

Return count;

}

// Driver code

Public static void main(String[] args)

{

Char str[] = “Dan Ru ssel Guab “.toCharArray();

Int I = removeSpaces(str);

System.out.println(String.valueOf(str).subSequence(0, i));

}

}