public class Main

{

public static void main(String[] args)

{

// What is a String? "ABCD" is a String, and so is "EFGH"

char firstLetterAlphabet = 'A';

char secondLetterAlphabet = 'B';

char thirdLetterAlphabet = 'C';

// Suppose we wanted to store a person's name?

String userFirstName = "Amelia";

String userLastName = "Smith";

String fullName = userFirstName + " " + userLastName; // Amelia Smith

// System.out.println(fullName);

String largeString = "AAAABBBBCCCCDDDDEEEE"; // largeString -> [AAAABBBBCCCCDDDDEEEE]

largeString = largeString.replaceAll("A", ""); // largeString -> New block of memory with value: [BBBBCCCCDDDDEEEE]

largeString = largeString.replaceAll("B", ""); // [BBBBCCCCDDDDEEEE] -> largeString -> New block of memory with value: [CCCCDDDDEEEE]

// System.out.println(largeString);

String firstWay = "Joey";

String secondWay = new String("Joey");

firstWay = firstWay.toLowerCase();

// System.out.println(firstWay);

}

}