public class StringConversionExample {

public static void main(String[] args) {

// Creating a string using a string literal

String str1 = "Hello, world!";

System.out.println("str1: " + str1);

// Creating a string using a constructor

char[] charArray = {'J', 'a', 'v', 'a'};

String str2 = new String(charArray);

System.out.println("str2: " + str2);

// Converting a string to a StringBuffer

StringBuffer stringBuffer = new StringBuffer(str1);

System.out.println("stringBuffer: " + stringBuffer);

// Converting a string to a StringBuilder

StringBuilder stringBuilder = new StringBuilder(str2);

System.out.println("stringBuilder: " + stringBuilder);

}

}