```
File -/Users/alu/Documents/dev/intellij-projects/edu_java-programming-masterclass/03-30_PrimitveTypes_CharAndBoolean/src/com/publicept/Main.java

1 package com.publicept;
2
3 public class Main {
4
5 public static void main(String[] args) {
6
6
7 char myChar = 'D'; // width of 16 bits -> unicode chars allowed
8 char myUnicodeChar = '\u0044';
9 System.out.println(myChar); // D
10 System.out.println(myUnicodeChar); // D
11
12 char myCopyrightChar = '\u0049'; // width of 16 bits -> unicode chars allowed
13 char myUnicodeCopyrightChar = '\u0049'; // width of 16 bits -> unicode chars allowed
13 char myUnicodeCopyrightChar = '\u0049'; // \u00e9 ()
15 System.out.println(myCopyrightChar); // \u00e9
16 boolean myTrueBooleanValue = true;
17 boolean myTrueBooleanValue = true;
18 boolean isCustomerOverEighteen = true;
19 boolean isCustomerOverEighteen); // true
20 System.out.println(myTrueBooleanValue); // true
21 System.out.println(myTrueBooleanValue); // true
22 System.out.println(myTrueBooleanValue); // true
23 }
24 }
25
```