



Tutorials ▾

Exercises ▾

Certificates ▾

Services ▾

Search...



Get Certified

Sign Up

Log in

HTML

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

C++

C#

BOOTSTRAP

REACT



Java Intro

Java Get Started

Java Syntax

Java Output ▾

Java Comments

Java Variables ▾

Java Data Types ▾

Data Types

Numbers

Booleans

Characters

Real-Life Example

Non-primitive Types

Java Type Casting

Java Operators

Java Strings ▾

Java Math

Java Booleans

Java If...Else ▾

Java Switch

Java While Loop ▾

Java For Loop ▾

Java Break/Continue

Java Arrays ▾

Java Methods

Java Characters

[< Previous](#)[Next >](#)

Characters

The `char` data type is used to store a **single** character. The character must be surrounded by single quotes, like 'A' or 'c':

Example

```
char myGrade = 'B';  
System.out.println(myGrade);
```

[Try it Yourself »](#)[Get your own Java Server](#)

Are you a teacher?

W3Schools Academy is now live!

[Read more!](#)

COLOR PICKER





Tutorials ▾

Exercises ▾

Certificates ▾

Services ▾



Get Certified

Sign Up

Log in

HTML

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

C++

C#

BOOTSTRAP

REACT



Java Intro

Java Get Started

Java Syntax

Java Output ▾

Java Comments

Java Variables ▾

Java Data Types ▾

Data Types

Numbers

Booleans

Characters

Real-Life Example

Non-primitive Types

Java Type Casting

Java Operators

Java Strings ▾

Java Math

Java Booleans

Java If...Else ▾

Java Switch

Java While Loop ▾

Java For Loop ▾

Java Break/Continue

Java Arrays ▾

Java Methods

Example

```
char myVar1 = 65, myVar2 = 66, myVar3 = 67;  
System.out.println(myVar1);  
System.out.println(myVar2);  
System.out.println(myVar3);
```

[Try it Yourself »](#)

Tip: A list of all ASCII values can be found in our [ASCII Table Reference](#).

Strings

The `String` data type is used to store a sequence of characters (text). String values must be surrounded by double quotes:

Example

```
String greeting = "Hello World";  
System.out.println(greeting);
```



Tutorials ▾

Exercises ▾

Certificates ▾

Services ▾



Get Certified

Sign Up

Log in

HTML

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

C++

C#

BOOTSTRAP

REACT



Java Intro

Java Get Started

Java Syntax

Java Output ▾

Java Comments

Java Variables ▾

Java Data Types ▾

Data Types

Numbers

Booleans

Characters

Real-Life Example

Non-primitive Types

Java Type Casting

Java Operators

Java Strings ▾

Java Math

Java Booleans

Java If...Else ▾

Java Switch

Java While Loop ▾

Java For Loop ▾

Java Break/Continue

Java Arrays ▾

Java Methods

The String type is so much used and integrated in Java, that some call it "the special **ninth** type".

A String in Java is actually a **non-primitive** data type, because it refers to an object. The String object has methods that are used to perform certain operations on strings. **Don't worry if you don't understand the term "object" just yet.** We will learn more about strings and objects in a later chapter.

Exercise ?

Which data type is used to store a single character?

☐ char☐ string☐ int☐ single

[Tutorials](#) ▼[Exercises](#) ▼[Certificates](#) ▼[Services](#) ▼[Get Certified](#)[Sign Up](#)[Log in](#)[HTML](#)[CSS](#)[JAVASCRIPT](#)[SQL](#)[PYTHON](#)[JAVA](#)[PHP](#)[HOW TO](#)[W3.CSS](#)[C](#)[C++](#)[C#](#)[BOOTSTRAP](#)[REACT](#)[Java Intro](#)[Java Get Started](#)[Java Syntax](#)[Java Output](#) ▼[Java Comments](#)[Java Variables](#) ▼[Java Data Types](#) ▼[Data Types](#)[Numbers](#)[Booleans](#)[Characters](#)[Real-Life Example](#)[Non-primitive Types](#)[Java Type Casting](#)[Java Operators](#)[Java Strings](#) ▼[Java Math](#)[Java Booleans](#)[Java If...Else](#) ▼[Java Switch](#)[Java While Loop](#) ▼[Java For Loop](#) ▼[Java Break/Continue](#)[Java Arrays](#) ▼[Java Methods](#)[◀ Previous](#)[Next ▶](#)

Track your progress - it's free!

[Sign Up](#)[Log in](#)[PLUS](#)[SPACES](#)[GET CERTIFIED](#)[FOR TEACHERS](#)[FOR BUSINESS](#)[CONTACT US](#)[Top Tutorials](#)[• Top References](#)



Tutorials ▼

Exercises ▼

Certificates ▼

Services ▼



Get Certified

Sign Up

Log in

HTML

CSS

JAVASCRIPT

SQL

PYTHON

JAVA

PHP

HOW TO

W3.CSS

C

C++

C#

BOOTSTRAP

REACT



Java Intro

Java Get Started

Java Syntax

Java Output

Java Comments

Java Variables

Java Data Types

Data Types

Numbers

Booleans

Characters

Real-Life Example

Non-primitive Types

Java Type Casting

Java Operators

Java Strings

Java Math

Java Booleans

Java If...Else

Java Switch

Java While Loop

Java For Loop

Java Break/Continue

Java Arrays

Java Methods

W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial
C++ Tutorial
jQuery Tutorial

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate
Java Certificate
C++ Certificate
C# Certificate
XML Certificate



FORUM

ABOUT

ACADEMY

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our [terms of use](#), [cookie](#) and [privacy policy](#).



[Tutorials](#) ▼[Exercises](#) ▼[Certificates](#) ▼[Services](#) ▼[Get Certified](#)[Sign Up](#)[Log in](#)[HTML](#)[CSS](#)[JAVASCRIPT](#)[SQL](#)[PYTHON](#)[JAVA](#)[PHP](#)[HOW TO](#)[W3.CSS](#)[C](#)[C++](#)[C#](#)[BOOTSTRAP](#)[REACT](#)[Java Intro](#)[Java Get Started](#)[Java Syntax](#)[Java Output](#) ▼[Java Comments](#)[Java Variables](#) ▼[Java Data Types](#) ▼[Data Types](#)[Numbers](#)[Booleans](#)[Characters](#)[Real-Life Example](#)[Non-primitive Types](#)[Java Type Casting](#)[Java Operators](#)[Java Strings](#) ▼[Java Math](#)[Java Booleans](#)[Java If...Else](#) ▼[Java Switch](#)[Java While Loop](#) ▼[Java For Loop](#) ▼[Java Break/Continue](#)[Java Arrays](#) ▼[Java Methods](#)