# Data Types

## Built-in data types

A data type is a set of values and a set of operations on those values.

type	set of values	examples of values	examples of operations	
char	characters	'A' '@'	compare	
String	sequences of characters	"Hello World" "CS is fun"	concatenate	
int	integers	17 12345	add, subtract, multiply, divide	
double	floating-point numbers	3.1415 6.022e23	add, subtract, multiply, divide	
boolean	truth values	true false	and, or, not	

You can print these data types on the console:

System.out.println("Smile!!!")

System.out.println(30)

System.out.println(10.5)

System.out.println(true)

Smile!!!

30

10.5

You can also store a data type in a variable.

What is a variable?

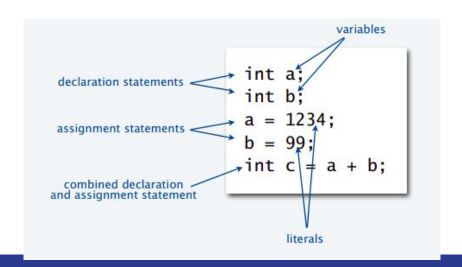
#### **Basic definitions**

A **variable** is a name that refers to a value.

A **literal** is a programming-language representation of a value.

A declaration statement associates a variable with a type.

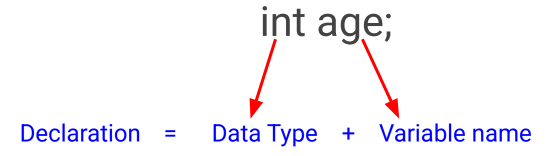
An assignment statement associates a value with a variable.



Variables always have a name, type and a value.

### Declaring a Variable

A variable needs to be created before it is used



### Naming Variables

Must start with a letter, \$, or \_

numGames, \$numGames, \_numApples CORRECT WRONG (ERROR)

- Rest of the name can have letters, numbers or \_ numGames2, num\_Apples
- General convention: lowerCamelCase (first word in a variable name lowercase, other words should start with uppercase)

numGames

2Games

**NOTE:** Variable name are case sensitive Variable name is different than variable Name

### **Initializing Variables**

```
int numGames;
numGames = 2;
OR it can be initialized when it is declared:
int numGames = 2;
The data type in the declaration must match the assigned value type
String numGames = 2; ERROR
```

#### Final Variables

Declaring a variable **final** prevents it from being altered.

final int numGames = 2;

numGames = 5; ERROR (variable already assigned)

Use final to secure variables especially in complex programs to ensure values do not change.

Which of the following is a proper way to declare and initialize a variable in Java?

- a. myInteger = 100;
- b. char = 'a';
- c. int myNumber = 10;
- d. "Variable"

#### Consider the following code snippet:

```
public static void main(String[] args){
   final int z;
   z = 20;
   z = 30;
   System.out.println(z);
}
```

- a. 20
- b. 30
- c. This code gives an error. Compile-time error.
- d. This code gives an error. Runtime error.
- e. Nothing is printed.

What are the memory values associated with the variables x, y, and z after the code snippet below executes?

```
int x = 7;
double y = 2.0;
boolean z = false;
x = x + 3;
z = true;
```

- a. x holds the int value 7, y holds the double value 2.0 and z holds the boolean value false.
- b. x holds the int value 10, y holds the double value 2.0 and z holds the boolean value true.
- c. This code snippet will result in a compile time error.
- d. x holds the int value 10, y holds the double value 2.0 and z holds the boolean value false.

Which of the following variable names follows best practices for naming a variable?

- a. 10movies
- b. numMovies
- c. bestmovies
- d. MyVariable

#### What does the keyword **final** do?

- a. It's necessary to declare a variable.
- b. Enables the use of println on a variable.
- c. It prevents variables from being altered.
- d. It indicates that the program has finished executing.

```
What will be the output:
public class Variables
   public static void main(String[] args)
        int totalBirds = 150;
       String mostCommon = "Mallard Duck";
        System.out.println("Bird Watching Results");
        System.out.print("Total birds seen: ");
        System.out.println(totalBirds);
       System.out.print("Most common bird seen was ");
        System.out.println(mostCommon);
```

- a. Bird Watching Results
  Total birds seen:
  150
  Most common bird seen was
  Mallard Duck
- b. Bird Watching ResultsTotal birds seen:150

Most common bird seen was Mallard Duck

- c. Bird Watching ResultsTotal birds seen: 150Most common bird seen was Mallard Duck
- d. Bird Watching Results
  Total birds seen: totalBirds
  Most common bird seen was mostCommon

# Example

```
public class Exchange {
      public static void main(String[] args) {
             int a = 1234;
            int b = 99;
             int t = a;
             a = b;
                            This code exchanges
                            the values of a and b.
            b = t;
```

#### Trace

A trace is a table of variable values after each statement

```
public class Exchange {
      public static void main(String[] args) {
             int a = 1234;
             int b = 99;
             int t = a;
             a = b;
                             This code exchanges
                            the values of a and b.
             b = t;
```

	a	b	t
	undeclared	undeclared	undeclared
int a = 1234;	1234	undeclared	undeclared
int b = 99;	1234	99	undeclared
int t = a;	1234	99	1234
a = b;	99	99	1234
b = t;	99	1234	1234

## Let's remember the common data types

type	set of values	examples of values	examples of operations	
char	characters	'A' '@'	compare	
String	sequences of characters	"Hello World" "CS is fun"	concatenate	
int	integers	17 12345	add, subtract, multiply, div	
double	floating-point numbers	3.1415 6.022e23	add, subtract, multiply, divide	
boolean	truth values	true false	and, or, not	

### char Type

```
Represents a single character:
char grade = 'A';
char lastLetter = 'Z';
```

**NOTE:** char variables must use single quotation and store only one character

### Difference between String and a char

Char is a **primitive type**. String is a **reference type**.

Primitive Type	Reference Type			
Most basic data type in Java	Instantiable classes made by programmers that often use primitive types			
Primitive variables store primitive values	Reference variables store the address of the value			
Do not have associated methods	Have associated methods			

### Storing a Variable

When a primitive value is stored in a variable, it is using memory.

char lastChar = 'z';

The computer stores this:

0	1	1	1	1	0	1	0

#### Primitives vs. References

- Primitive types store the actual primitive values

```
char firstChar = 'a';

char lastChar = 'z';

firstChar = lastChar;

lastChar = 'z'
```

Reference types reference an address of the existing value

```
String firstStr = "hello";

String lastStr = "friends";

firstStr = lastStr;

firstStr = lastStr;

lastStr — "friends"
```

Which of the choices below is not a primitive type in Java?

- 1. int
- 2. char
- 3. boolean
- 4. double
- 5. String

#### Which of the following is true about primitive types in Java?

- 1. A variable is the name given to a memory location.
- 2. The value stored in a variable can be changed during program execution.
- 3. All variables must be declared before use.
- 4. All of these statements are correct for primitive variables in Java.

Which of the following could be stored in the variable char initial;

- 1. "k"
- 2. 'karel'
- 3. "karel"
- 4. 'k'

What is the difference between the int type and the double type?

- 1. int can be assigned numbers like 1, 3, 3.5, -4, but double can only assign numbers like 1, 4, -7, 10.
- 2. int can be assigned numbers like 1, 3, -4, but double can only assign numbers like 1.5, 2.25, -16.987.
- 3. double can be assigned numbers like 1, 3, 3.5, -4, but int can only be assigned numbers like 1, 4, -7, 10.
- 4. double can be assigned numbers like 1, 3, -4, but int can only assign numbers like 1.5, 2.25, -16.987.