Java Language Basics



Java Language Basics

- Essential Syntax
 - Primitive types
 - Reference types
 - objects
- Two Useful Classes: String and Array
- Control Flow
- Input and Output



Identifiers

eg:

- An identifier is a name given to a variable, method or class
 - An identifier starts with a letter, underscore (_), or dollar sign (\$); it can be any length; and, other than the first character, it can contain any sequence of letters, digits, underscores, or dollar signs
 - Do not use \$ in your own code; if is used for names generated by Java compiler and other tools
 - Java is case sensitive

```
x greeting() {...}
userName class TestGreeting
_sys_var1 $charge
```



Keywords

- Reserved words
- Forbidden for identifiers

eg:

abstract double int strictfp	
assert else interface super	
boolean extends long switch	
break false native synchroni	zed
byte final new this	
case finally null throw	
catch float package throws	
char for private transient	:
class goto protected true	
const if public try	
continue implements return void	
Default import short volatile	
do instanceof static while	



Semicolons and White Spaces

Semicolons

- a statement is one or more lines of code terminated with a semicolon (;)
- Example

```
totals = a + b + c + d + e + f;
totals = a + b + c +
d + e + f;
```

White spaces

 You can have white space between elements of the source code. Any amount of white space is allowed



Java Variable Types

Primitive Types

 storing whole numbers (integer types), numbers with decimal places as well (floating point types), true/false logical values, and so on

Reference types

to hold the *addresses of objects*. When you create objects, you store them in a separate part of memory, but you need to remember the address of where they were created

No pointer type in Java, unlike C/C++



Primitive Data Types

Logical: boolean: 1 bit = true/false not an integer, unlike C/C++

Textural: 2 bytes = $\u00000$ to \uFFFF char

Integer: no unsigned integers, unlike C/C++

> 1 byte = -2^7 to 2^7 -1 (-128 to 127) use to save memory in large arrays byte:

short: 2 bytes = -2^{15} to 2^{15} -1(-32,768 to 32,767)

4 bytes = -2^{31} to 2^{31} -1 (-2,147,483,648 to 2,147,483,647) int

8 bytes = -2^{63} to 2^{63} -1 (-9,223,372,036,854,775,808L to long

9.223.372.036.854.775.807L)

Floating-point:

float: 4 bytes = roughly +/-3.40282347E+38F

(7 significant decimal digits)

double: 8 bytes = roughly +/-1.79769313486231570E+308

(15 significant decimal digits)

3 special floating-point values: Infinity, -Infinity and NaN (not a number)

e.g. $1.1/0.0 \rightarrow Infinity$, $0.0/0.0 \rightarrow NaN$

What about 1/0?





Enumerated Types

A restricted set of values

```
enum Size {SMALL, MEDIUM, LARGE, EXTRA_LARGE};
Size s = Size.MEDIUM;
```



Initializing Variables

- Every Java variable has a type
 - Java is a strongly typed language
- Variables must be explicitly initialized

In Java, no declarations are separated from definition

```
int counter;
counter = 0;

or
int counter = 0;

int counter;
System.out.println(counter); //Error!
```



Literals

```
    Character

    - char
             eg. char capitalC = 'C'
  Integer literals
    - int
             eg. int i = 255;  // in decimal
                 int j = 0xFEEF; // in hexadecimal
                 int k = 0b11010; // in binary

    long: L/I. (recommended to use L not lower case letter I)

             eg. 255L; 0xFEEFL

    Floating-point literals

    - F/f/D/d (E/e)
             eq. 123.4; 123.4F; 123.4D;
                 1.234e2 // in scientific notation
```

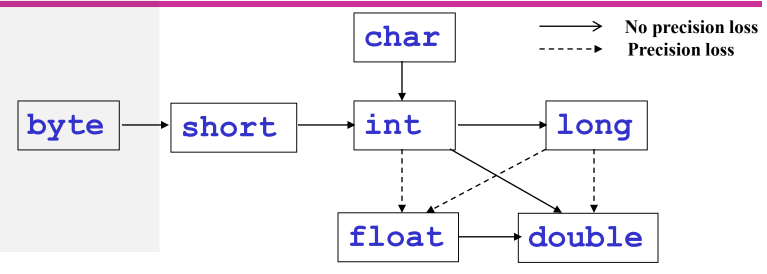
Default Values for Class Fields

```
class Aclass {
  int counter;

  public void aMethod() {
    int i =0;
    // . . .
  }
}
```

Data Type	Default Value (for fields)
byte	0
short	0
int	0
long	0L
float	0.0f
double	0.0d
char	'\u0000'
String (or any object)	null
boolean	false

Conversion Between Numeric Types



Examples:

Auto conversion between compatible types

Explicit cast where information would be lost



Constants

- In Java, use the keyword final to denote a constant
 - final indicates that you can assign to the variable once. Its value is set once and for all
 - Customary to name constants in all uppercase

```
final double CM_PER_INCH = 2.54;
public static final double CM_PER_INCH = 2.54;
```

Class constant



Operators

- Arithmetic: + * / %
 - integer/integer ⇒ integer, otherwise⇒ floating-point
 - integer/0 ⇒ exception (error)
 - Floating-point/0

 infinite or NaN
 - Shortcuts for binary arithmetic operators in an assignment eg:

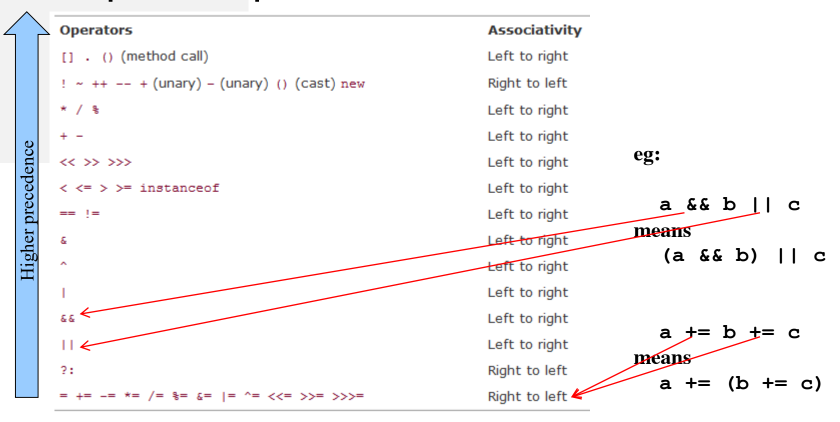
```
x += 4; \implies x = x + 4;
```

- Incremental and decremental: ++ --
- Relational and conditional (boolean): == != && ||
 - ternary: eg: x < y ? x : y
- Bitwise: & | ^ ~ << >>



Parentheses and Operator Hierarchy

Operator precedence



Mathematical Functions and Constants

 Math class contains mathematical functions – static class

```
eg:
    y = Math.sqrt(x)

or
    import static java.lang.Math.*;
    y = sqrt(x);
```

Mathematical constants

```
eg: Math.PI
```



What are Reference Variables

 Store references to objects of the same class type

```
class OTDate {
    int day;
    int month;
    int year;
    int getYear(){
       //method code
    }
    int getMonth(){
       //method code
    int getDay( ) {
       //method code
```

```
eg:

OTDate today;
   // reference variable of class type OTDate

OTDate payday;
   // another reference variable of type OTDate
```



Creating Objects

Before you can use a variable of a class type, the actual storage must be allocated. This is done by using the keyword **new** as shown below:

```
Date today;
today = new Date();

Date today = new Date();
```

This is the time when the life of an object starts



or

Constructing and Initializing Objects

Calling

new ClassName()

to allocate space for the new object results in:

- Memory allocation: space for the new object is allocated and instance variables are initialized to their default values
- Explicit attribute initialization is preformed
- A constructor is executed
- Variable assignment is made to reference the object



Memory Allocation and Layout

A declaration allocates storage only for the reference

```
MyDate my_birth;
my_birth ?????
```

 Use the new operator to allocate space for the MyDate object



Pass-by-Value

- Java only passes arguments by value
- When an object instance is passed as an argument to a method, the value of the argument is a reference to the object
- The contents of the object can be changed in the called method, but the object reference is never changed



The this Reference

- To reference local attribute and method members
- To pass the current object as a parameter to another methods or constructor

```
public class MyDate {
    private int day = 1;
    private int month = 1;
    private int year = 2000;

    public MyDate(int day, int month, int year) {
        this.day = day;
        this month = month;
        this.year = year;
    }
}
```

Strings

- String is a class
 - to store words or sentences
- String literal
 - double quotation marks
 - initialize without the new Keyword

```
eg:
    String myString = "This is a String literal."
```

Substrings: using method substring

```
Eg: String greeting = "Hello";
String s = greeting.substring(0 ,3);
```



String Concatenation with +

- The + operator performs String concatenation, which produces a new String
- One argument must be a String object and non-Strings are converted to String object automatically

Examples:

```
String salutation = "Mr.";
String name = "Peter" + " " + "Citizen";
String title = salutation + " " + name;
```

```
Concatenating method:
    string1.concat(string2);
eg. "Hello, ".concat("world!");
```



Format Strings

```
• format() method
   - Like printf()
   String fs;
   fs = String.format("The value of the float " +
                      "variable is %f, while " +
                      "the value of the " +
                      "integer variable is %d, " +
                      " and the string is %s",
                      floatVar, intVar, stringVar);
   System.out.println(fs);
```



String Mutability

- Java strings are immutable
 - No methods to change a character in an existing string

```
String greeting = "Hello";

greeting[3] = "p"; //error!

greeting[4] = "!"; //error!

Hello

"Hello"

"Hello"

Hello

"Hello"

"Hello"

"Referring to a different string

Hello

"Hello"

"P!"

Referring to a different string
```

Most of the time, you do not change strings – you compare them



Building Strings

- Using StringBuilder class
 - String concatenation is inefficient
 - Constructing new String object
 - Wasting memory

eg:

```
StringBuilder builder = new StringBuilder();
builder.append(ch);  // appends a single character
bulder.append(str);  // appends a string
String completedString = bulder.toString();
```



String Equality

Use equals method:

```
/* s and t can be string variable or string constants */
s.equals (t);

@G: greeting.equals("Hello");

"Hello".equals(greeting); // better way
"Hello".equalsIgnoreCase(greeting);
```

- Do not use == to test string equality
 - It tests if two strings are stored in the same location

```
String str1 = "Hello";
String str2 = "Hello";
if (str1 == str2 ) { } // true or false ?
```



Empty and null Strings

- Empty string "" is a string of length 0
- null string is a String variable which holds a special value null
 - It is an error to invoke a method on a null value

```
Which is a better test?

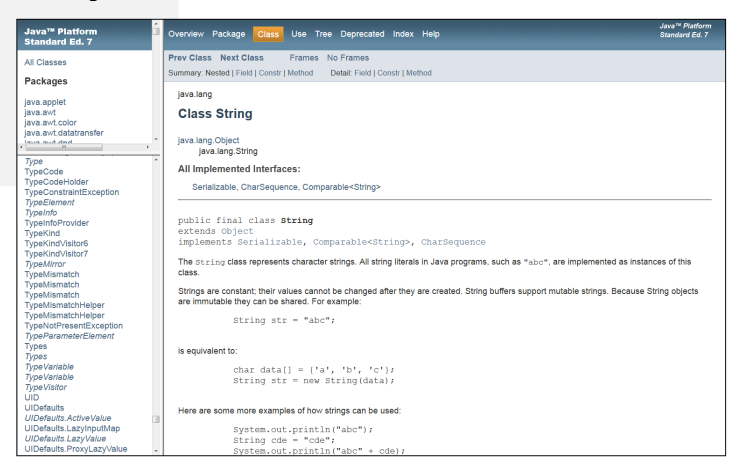
if (str != null && str.length() !=0) {}

if (str.length() !=0 && str != null) {}
```



String API

The **string** class in Java contains more than 50 methods.



Arrays

Declaring an array

```
eg:
    char s[];
    Point p[];
    char[] s;
    Point[] p;
```

Creating Arrays

```
eg:
    s = new char[20];
    P = new Point[100];
```

Multidimensional Arrays

```
eg:
    Int twoDimInt[][] = new int[4][6];
```



Default Initial Values of Arrays

• Numbers: zero

eg:

short: 0

float: 0.0F

- Char: \\U0000'
- Boolean: false
- Reference type = null



Initialization and Anonymous Array

Shorthand to create an array object and supply initial values at the same time

```
int[] smallPrimes = {2, 3, 5, 7, 11, 13};
```

Anonymous array

```
smallPrimes = new int[] {2, 3, 5, 7, 11, 13};
means
int[] anomymous = {2, 3, 5, 7, 11, 13};
smallPrimes = anomymous;
```



Array Copying

 Copying one array variable into another results in both variables referring to the same array

```
int[] luckyNumbers = smallPrimes;
luckyNumber[5] = 12; // now smallPrimes[5] is also 12
```

 Using copyOf () method in the Array class to copy all values of an array into another

```
int[] copiedNumbers = Array.copyOf(origNumbers, origNumbers.length);
```

• Using arraycopy() method in the System class

```
System.arraycopy(from, fromIndex, to, toIndex, count);
```

The to array must have sufficient space



Example: Using arraycopy

 A special method in the System class, arraycopy

Resulted content of newArray: 1,2,3,4,5,6,5,4,3,2,1



Control Flow

Branching Statements

Similar to C/C++

- if/else
- switch/case

case label:

- A constant of type char, byte, short, int (Character, Byte, Short, Integer)
- Enumerated constant
- A string literal
- Looping Statements
 - for and "for each"
 - while
 - do/while
- Special control flow: break/continue/label
 - Good practice tip
 - · do not use; they are confusing
 - You can always express the same logic without them



Example: for each Loop

Syntax:

```
for (variable : collection) statement
Traversing elements of an array
                                  Don't have to worry about index values
       eg:
              int[] a = {1, 3, 5, 7, 9};
              for (int element : a)
                  System.out.println(element);
       means
              for (int i = 0; i < a.length; i++)</pre>
                  System.out.println(a[i]);
                                              Looping on the index
```

Input and Output

Reading input

```
import java.util.*;

Scanner in = new Scanner(System.in);
System.out.print("What is your name? ");
String name = in.nextLine();

System.out.print("How old are you? ");
int age = in.nextInt();
```

Formatting output



File Input and Output

Read from a file

```
Scanner in = new Scanner(Path.get("myfile.txt"));
Write to a file
PrintWriter out = new PrintWriter("myfile.txt");
```

```
What is the output?

Scanner in = new Scanner("myfile.txt");
String name = in.nextLine();
System.out.println(name);
```

```
myfile.txt
This is my file.
```

Lookup API documentation

```
Scanner (Path source)
Constructs a new Scanner that produces values scanned from the specified file.

Scanner (String source)
Constructs a new Scanner that produces values scanned from the specified string.
```

