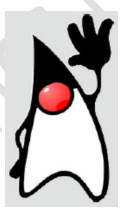


# JAVA FOUNDATIONS 1Z0-811

**ORACLE ACADEMY** 





2 DE SEPTIEMBRE DE 2025

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## 1. Introduction

## 1.1. Technological Requirements:

Java JDK <a href="https://www.oracle.com/java/technologies/downloads/">https://www.oracle.com/java/technologies/downloads/</a>

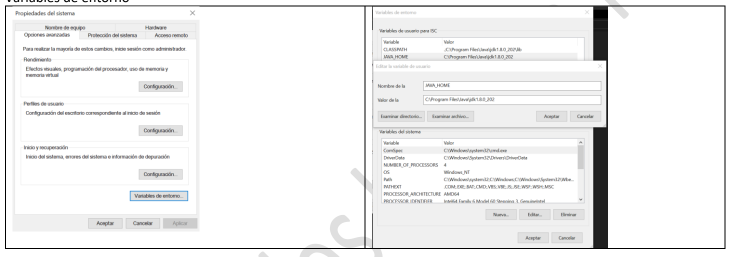
VS Code https://code.visualstudio.com/Download

Extensions: Extension Pack for Java

Integrated Development Environment (IDE)

Eclipse IDE: <a href="https://www.eclipse.org/downloads/packages/">https://www.eclipse.org/downloads/packages/</a>
NetBeans IDE <a href="https://netbeans.apache.org/download/index.html">https://netbeans.apache.org/download/index.html</a>

#### Variables de entorno



Panel de control -> Sistema -> Configuracion avanzada del sistema

Opciones avanzadas -> Variables de entorno -> Variables de Usuario

| JAVA_HOME                          | PATH                     |            |
|------------------------------------|--------------------------|------------|
| C:\Program Files\Java\jdk1.8.0 202 | %JAVA HOME%\BIN          |            |
|                                    | _ `                      |            |
| CLASSPATH                          | Probar Instalación desde | CMD        |
| .;%JAVA HOME%\LIB                  | C:\>java -version        | (correr)   |
|                                    | C:\>javac -version       | (compilar) |
|                                    |                          |            |

```
C:\dev>java -version
java version "1.8.0_202"

C:\dev>javac -version
javac 1.8.0_202

C:\dev\poo>javac Hola.java

C:\dev\poo>java Hola
Hello World!

public class Hola {

public static void main(String[] args) {

System.out.println("Hello World!");

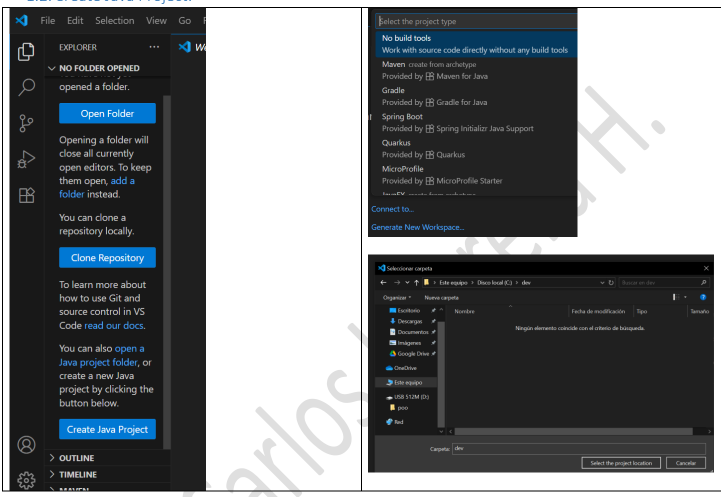
}

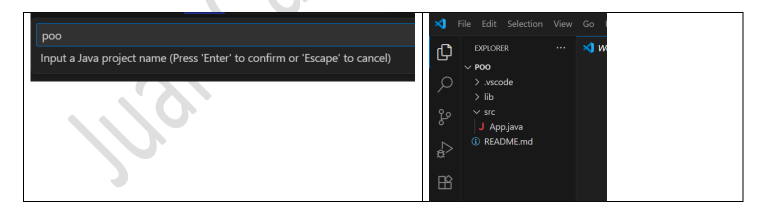
C:\dev\poo>javac Hola.java
```

jdk-8u202-windows-x64.exe

VSCodeSetup-x64-1.103.2.exe

## 1.2. Create Java Project:





```
J Appjava X

src > J Appjava > % App > ∅ main(String[])

1  public class App {
    Run | Debug
    public static void main(String[] args) throws Exception {
        | System.out.println(x:"Hello, World!");
        | S
        | PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\dev\poo> & 'C:\Program Files\Java\;
Hello, World!
PS C:\dev\poo> |

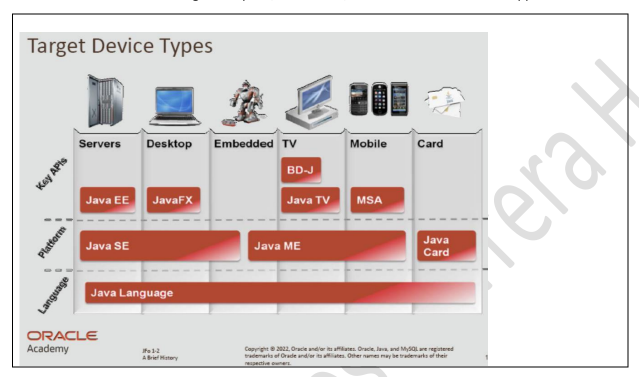
PS C:\dev\poo> |
```

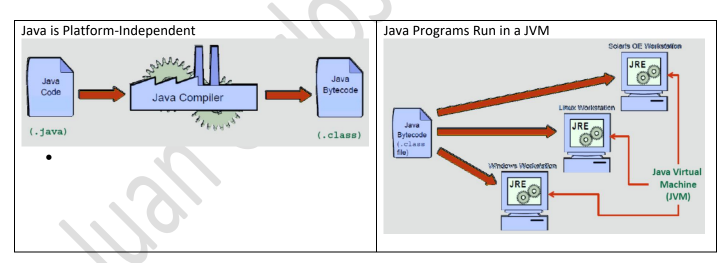
## 1.3. Setting Up Java

James Gosling is considered the "Father of Java". Duke, the Java Mascot.

Oracle acquired Sun Microsystems in 2010, and released JDK 7 in 2011, and JDK 8 in 2014.

Jakarta EE Is used to create large enterprise, server-side, and client-side distributed applications





Java Runtime Environment (JRE)

Includes:

- The Java Virtual Machine (JVM)
- Java class libraries

#### Purpose:

- Read bytecode (.class)
- Run the same bytecode anywhere with a JVM

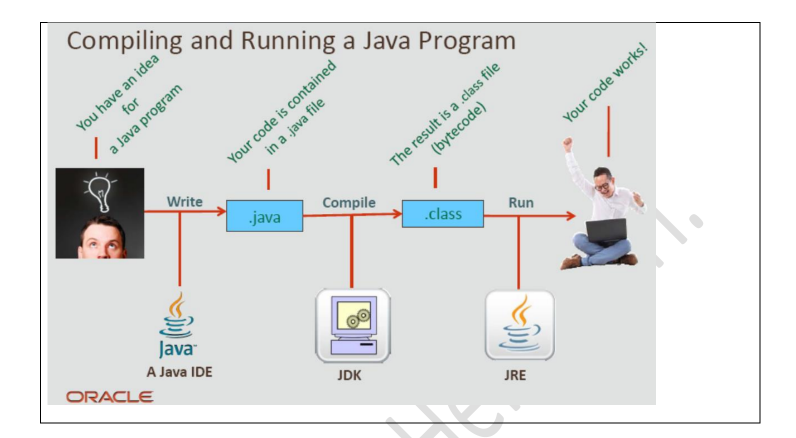
Java Development Kit (JDK)

#### Includes:

- JRE Java Compiler
- Additional tools

#### Purpose:

Compile bytecode (.java 2.class)





A Java IDE is used to write source code (.java)



The JDK compiles bytecode (.java → .class)

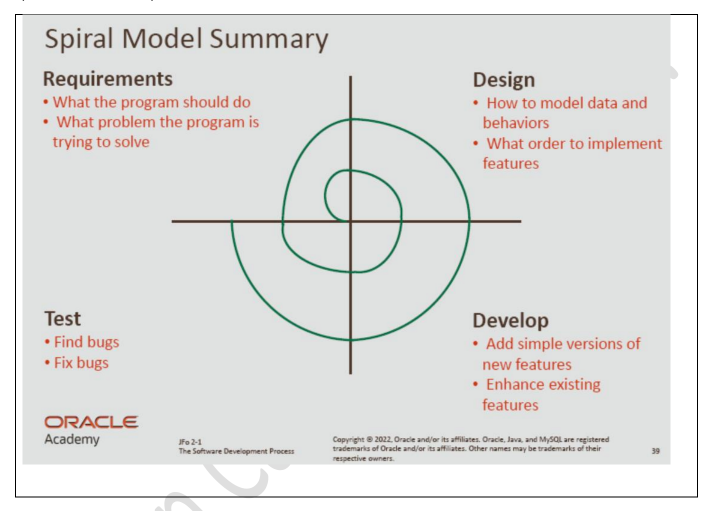


Bytecode runs in a JVM, which is part of the JRE

## 2. Java Basics

## 2.1. The Software Development Process

### Spiral Model of Development



https://objectstorage.uk-london-1.oraclecloud.com/n/Irvrlgaqj8dd/b/Games/o/JavaPuzzleBall/index.html

## 2.2. What is my Program Doing?

Code within curly braces is called a block of code
Indentation before a line of code (4 spaces)
Whitespace
End statements with semicolons (;)

// Single-line comments

Multi-line comments

/\* Bievenidos
a poo
\*/

Debug

To set a breakpoint
Press Step Over

## 2.3. Introduction to Object-Oriented Programming Concepts

#### Procedural languages ...

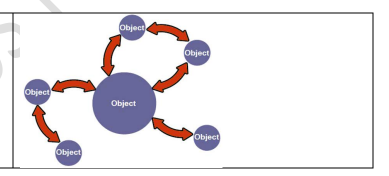
- Read one line at a time
- The C language is procedural

#### Object-oriented languages...

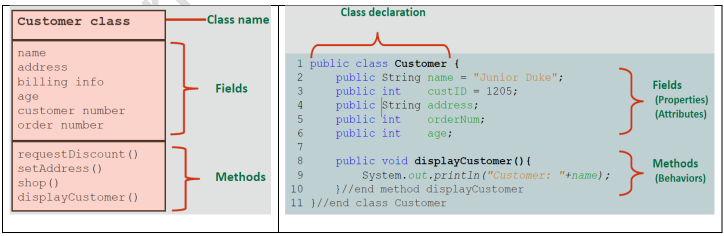
- Read one line at a time
- Model objects through code
- Emphasize object interaction
- Allow interaction without a prescribed order
- Java and C++ are object-oriented languages

## **Object-Oriented Programming**

- Interaction of objects
- No prescribed sequence



#### **Modeling Properties and Behaviors**



Quiz: JFo - Section 2 Questions 15



# 3. Java Data Types

## 3.1. What is a Variable?

String x = "Sam"; System.out.println("My name is " + x);

Variables03.java (There are 6 mistakes)

| Туре    | Keyword | Example Values                   |  |
|---------|---------|----------------------------------|--|
| Boolean | boolean | true, false                      |  |
| Integer | int     | 1, -10, 20000, 123_456_789       |  |
| Double  | double  | 1.0, -10.0005, 3.141             |  |
| String  | String  | "Alex", "I ate too much dinner." |  |

## **Variable Naming Conventions**

- Begin each variable with a lowercase letter
- Subsequent words should be capitalized: myVariable
- Choose names that are mnemonic and that indicate the intent of the variable to the casual observer
- Remember that ...
- Names are case-sensitive
- Names can't include white space

Int studentAge = 20;

String myCatchPhrase = "Enjoy Alex Appreciation Day!";

#### 3.2. Numeric Data

**Integral Primitive Types** 

| Туре  | Length  | Number of Possible<br>Values                           | Minimum Value                                            | Maximum Value                                            |
|-------|---------|--------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| Byte  | 8 bits  | 2 <sup>8</sup> , or<br>256                             | −2 <sup>7</sup> , or<br>−128                             | 2 <sup>7</sup> –1, or<br>127                             |
| short | 16 bits | 2 <sup>16</sup> , or<br>65,535                         | -2 <sup>15</sup> , or<br>-32,768                         | 2 <sup>15</sup> –1, or<br>32,767                         |
| int   | 32 bits | 2 <sup>32</sup> ,or 4,294,967,296                      | -2 <sup>31</sup> , or<br>-2,147,483,648                  | 2 <sup>31</sup> –1, or<br>2,147,483,647                  |
| long  | 64 bits | 2 <sup>64</sup> , or<br>18,446,744,073,709,551<br>,616 | -2 <sup>63</sup> , or<br>-9,223,372,036,<br>854,775,808L | 2 <sup>63</sup> –1, or<br>9,223,372,036,<br>854,775,807L |

+= -= \*= /= %= ++ -- Pre/Post a+=b a = a + ( b )

// pre y post incremento y decremento

```
int players = 0;
System.out.println("players online: " + players++);
System.out.println("The value of players is " + players);
System.out.println("The value of players is now " + ++players);
System.out.println("The value of players is " + players);
```

#### Floating Point Primitive Types

| Туре   | Float Length | When will I use this? |   |
|--------|--------------|-----------------------|---|
| float  | 32 bits      | Never                 |   |
| double | 64 bits      | Often                 |   |
|        |              |                       | • |

double x = 9/2; double x = 9/2.0;

**final** double PI = 3.141592;

Final variable naming conventions:

- Capitalize every letter
- Separate words with an underscore MINIMUM\_AGE

#### Rules of Precedence

- Operators within a pair of parentheses
- Increment and decrement operators (++or --)
- Multiplication and division operators, evaluated from left to right
- Addition and subtraction operators, evaluated from left to right
- If operators of the same precedence appear successively, the operators are evaluated from left to right

int 
$$x = (((25 - 5) * 4) / (2 - 10)) + 4;$$
  
int  $y = 25 - 5 * 4 / 2 - 10 + 4;$ 

#### 3.3. Textual Data

Use the char data type
Use Strings
Concatenate Strings
Understand escape sequences
Understand print statements better

| Char is used for a single character (16 bits) | A String can handle multiple characters                     |
|-----------------------------------------------|-------------------------------------------------------------|
| char shirtSize= 'M';                          | String greeting = "Hello World!"; // Asignación Hard-coding |

#### **Primitives**

| Туре    | Length  | Data                   |
|---------|---------|------------------------|
| boolean | 1 bit   | true / false           |
| byte    | 8 bits  | Integers               |
| short   | 16 bits | Integers               |
| int     | 32 bits | Integers               |
| long    | 64 bits | Integers               |
| float   | 32 bits | Floating point numbers |
| double  | 64 bits | Floating point numbers |
| char    | 16 bits | Single characters      |
| 30      |         |                        |

# Where are Strings?

String is capitalized

- Strings are an object, not a primitive
- Object types are capitalized by convention

Combining multiple Strings is called concatenation

String totalPrice = "Total: \$" +3 +2 +1; String totalPrice = 3 +2 + 1 + "Total: \$"; String totalPrice = "Total: \$" +(3 +2 +1);

#### Escape Sequence

| Escape Sequence | Description                     | System.out.println println() vs. print() |
|-----------------|---------------------------------|------------------------------------------|
| \t              | Insert a new tab                | printin() vs. print()                    |
| \b              | Insert a backspace              | System.out.println                       |
| \n              | Insert a new line               | 1 2 3 "Ho                                |
| \r              | Insert a carriage return        | System.out.println                       |
| \f              | Insert a formfeed               | Hola<br>Adios                            |
| \'              | Insert a single quote character |                                          |
| \"              | Insert a double quote character |                                          |
| \\              | Insert a backslash character    |                                          |

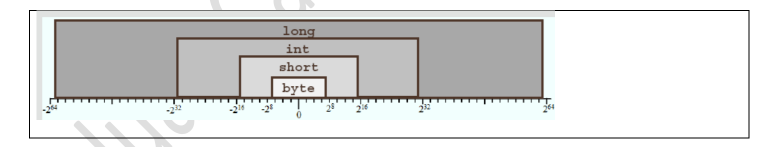
```
System.out.println("The cat said \"Meow!\" to me.");
println() vs. print()

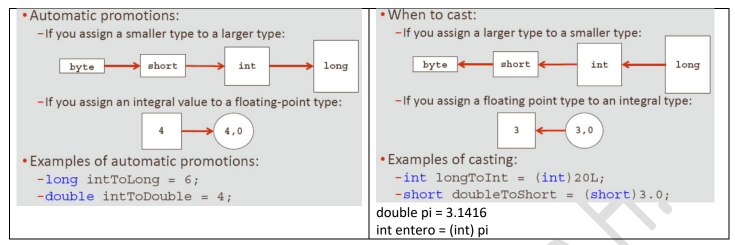
System.out.println("1\t2\t3\t\"Hola\" mundo");
1 2 3 "Hola" mundo

System.out.println("Hola\nAdios");
Hola
Adios
```

# 3.4. Converting Between Data Types

| double x = 9 / 2; // Should be 4.5<br>System.out.println(x); // prints 4.0 | <pre>int num1 = 7; double num2 = 2; double num3;</pre> |
|----------------------------------------------------------------------------|--------------------------------------------------------|
| double y = 4;<br>System.out.println(y); //prints 4.0                       | num3 = num1 / num2; // num3 is 3.5                     |





127 in binary is 01111111; 128 in binary is 10000000. Java uses the first bit in a number to indicates sign (+/-)

byte, short, and char values are automatically promoted to int prior to an operation

```
    Solution using larger data type:

                                                                 Automatic Promotion
                                                                  • Example of a potential problem:
int num1 = 53;
                                                                      short a, b, c;
int num2 = 47;
                                                                     a = 1;
b = 2; a and b are automatically promoted to integers
int num3;
                 Changed from byte to int
                                                                      c = a + b ; //compiler error
num3 = (num1 + num2);

    Example of potential solutions:

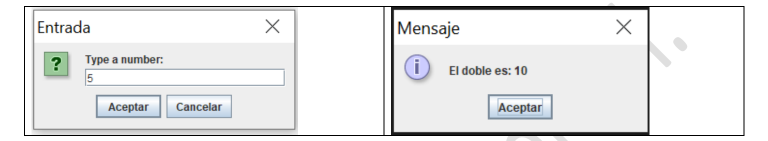
    Solution using casting:

                                                                     -Declare c as an int type in the original declaration:
                                                                     -Type cast the (a+b) result in the assignment line:
int num1 = 53;
                        // 32 bits of memory to hold the value
                                                                        • c = (short)(a+b);
int num2 = 47;
                      // 32 bits of memory to hold the value
                       // 8 bits of memory reserved
byte num3;
                                                                int x = 123_456_789;
num3 = (byte)(num1 + num2); // no data loss
                                                                int x = 123456789;
                                                                intintVar1 = Integer.parseInt("100");
                                                                doubledoubleVar2 = Double.parseDouble("2.72");
```

## 3.5. Keyboard Input

```
System.out.println("\033[H\033[2J"); // limpiar pantalla

String input = JOptionPane.showInputDialog(null, "Type a number:");
int number = Integer.parseInt(input);
number *= 2;
JOptionPane.showMessageDialog(null, "El doble es: " + number);
```



The Scanner searches for tokens

A few useful Scanner methods ...

- nextInt() reads the next token as an int
- nextDouble() reads the next token as a double
- next() reads the next token as a String

Scanner sc = new Scanner(System.in);

The Scanner class considers space as the default delimiter while reading the input

Reading from a File

- nextLine() advances this Scanner past the current line and returns the input that was skipped
- findInLine("StringToFind") Attempts to find the next occurrence of a pattern constructed from the specified String, ignoring delimiters

Scanner sc = new Scanner(MyClase.class.getResourceAsStream("texto.txt"));

```
Scanner sc = new Scanner(System.in);
int x = sc.nextInt();
double y = sc.nextDouble();
String z = sc.next();
String linea = sc.nextLine();
int numero = Integer.parseInt(z);
sc.close();
```

```
Quiz 1: JFo - Section 3 - L1-L2
Quiz 2: JFo - Section 3 - L3-L5
```

# 4. Java Methods and Library Classes

## 4.1. What Is a Method?

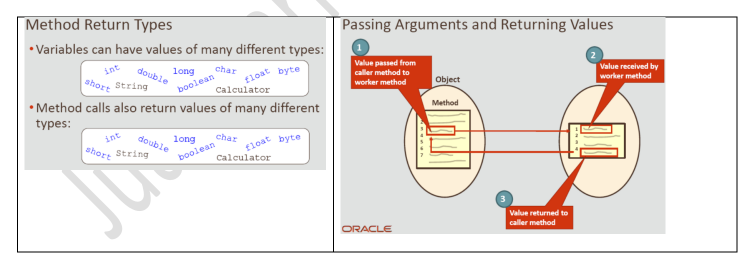
Instantiate an object

```
These classes outline objets' ...
                                                                    Method name
Properties(fields)
                                                                                       Parameters
Behaviors(methods)
                                                    Method return type
Variables for Objects
                                                      public double calculate(int x, double y){
                      age = 22;
                                                         double quotient = x/y;
                      str = "Happy Birthday!";
        String
                                                         return quotient;
                                                                                        Implementation
        Scanner
                      sc = new Scanner();
                                                      }//end method calculate
        Calculator
                      calc = new Calculator();
                       name
                                   value
            type
```

```
Method Arguments and Parameters
double tax = 0.05;
double tip = 0.15;

    An argument is a value that's passed during a method

double person1 = 10;
double total1 = person1*(1 +tax +tip);
                                                   Calculator calc = new Calculator();
System.out.println(total1);
                                                                           //should print 1.5
                                                   calc.calculate(3, 2.0);
double person2 = 12;
                                                                    Arguments
double total2 = person2*(1 +tax +tip);
                                                · A parameter is a variable that's defined in the method
System.out.println(total2);
                                                 declaration:
public void findTotal(double price, String name){
                                                    public void calculate(int x, double y){
   double total = price * (1 + tax + tip);
                                                       System.out.println(x/y);
   System.out.println(name + ": $ " + total);
                                                                               Parameters
                                                    }//end method calculate
} //end method findTotal
```



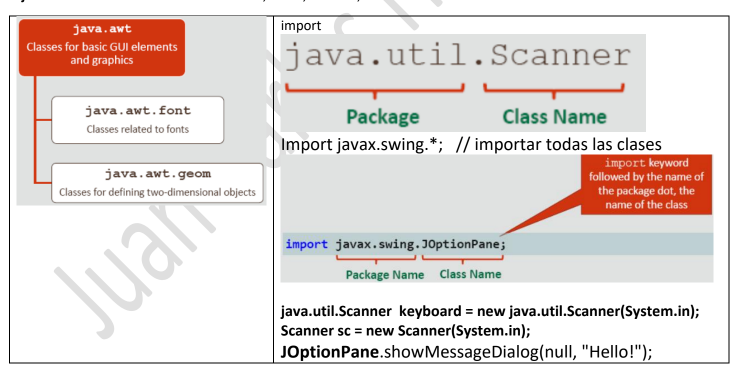
```
public class Calculator{
1 public class Calculator{
                                                                  //Fields
                                                                 public double tax = 0.05;
3
4
                Properties
                                                                  public double tip = 0.15;
5
                                                                 public double originalPrice = 10;
6
                                                                  //Methods
7
                                                                 public void findTotal(){
8
                Behaviours
                                                                    //Calculate total after tax and tip
9
                                                                    //Print this value
10
                                                                 }//end method findTotal
11 }
                                                          } //end class Calculator
                                                          Calculator calc = new Calculator();
```

## 4.2. The import Declaration and Packages

java.base (Java SE 17 & JDK 17) https://docs.oracle.com/en/java/javase/17/docs/api/java.base/module-summary.html

Overview (Java SE 15 & JDK 15) https://docs.oracle.com/en/java/javase/15/docs/api/index.html

| Package     | Purpose                                                                                                                                                      |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| java.lang   | Provides classes that are fundamental to the design of the Java language  By default, the java.lang package is automatically imported into all Java programs |
| javax.swing | Provides classes to build GUI components                                                                                                                     |
| java.net    | Provides classes for networking applications                                                                                                                 |
| java.time   | Providesclasses for dates, times, instants, and durations                                                                                                    |



```
Quiz 1: JFo - Section 4 - L1-L2
Quiz 2: JFo - Section 4 - L3-L5
```

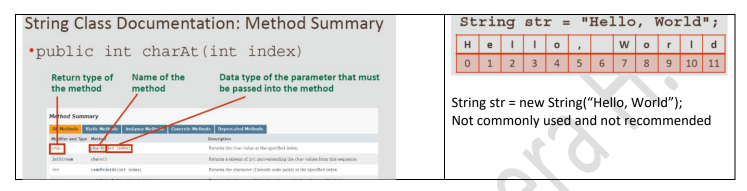


## 4.3. The String Class

java.lang.String

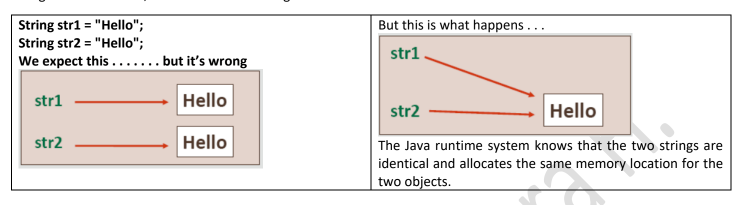
In Java, strings are not a primitive data type. Instead, they are objects of the String class.

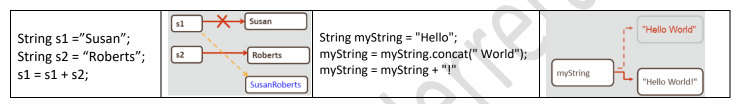
https://docs.oracle.com/en/java/javase/17/docs/api/java.base/module-summary.html https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/lang/String.html



| public int length()                               | Returns the length of this string Example: LastName.length()            |
|---------------------------------------------------|-------------------------------------------------------------------------|
| public char charAt(int index)                     | Returns the char value at the specified index                           |
| String concat(String str)                         | Concatenates the specified string to the end of this string.            |
|                                                   | String producto = "coca";                                               |
|                                                   | producto.concat("cola"); producto= producto.concat("cola");             |
|                                                   | producto = producto +"cola";                                            |
| Boolean contains(CharSequence s)                  | Returns true if and only if this string contains the specified          |
|                                                   | sequence of char values.                                                |
| public int indexOf(String str)                    | Returns the index within this string of the first occurrence of the     |
|                                                   | specified substring                                                     |
| str.indexOf(char c)                               | Returns the index value of the first occurrence of c in String str      |
| s1.indexOf(char c, int beginIdx)                  | Returns the index value of the first occurrence of c in String          |
|                                                   | s1,starting from beginIdx to the end of the string                      |
| str.substring(int beginIdx)                       | Returns the substring from beginIdx to the end of the string            |
| str.substring(in tbeginIdx, int endIdx)           | Returns the substring from beginldx up to, but not including,           |
|                                                   | endIdx                                                                  |
| String replace(char oldChar, char newChar)        | This method replaces <b>all</b> occurrences of matching characters in a |
| str. <u>replace(CharSequence</u> target,          | string                                                                  |
| <u>CharSequence</u> replacement)                  |                                                                         |
| replaceFirst(String pattern, String replacement)  | replaces only the first occurrence of a matching character pattern      |
|                                                   | in a string                                                             |
| Int lastIndexOf(String str)                       |                                                                         |
| lat lastly descoulding at int francticular.       |                                                                         |
| Int <u>lastIndexOf(String</u> str, int fromIndex) |                                                                         |
| Stains trim()                                     |                                                                         |
| String trim()                                     |                                                                         |
| String to lower Case ()                           |                                                                         |
| String toLowerCase()                              |                                                                         |
|                                                   |                                                                         |
|                                                   |                                                                         |

Strings Are Immutable, its value can't be changed.





#### **Comparing String**

ASCII '0' = 48 '1' = 49 'A' = 65 'a' = 97

The strings are compared character by character until their order is determined or until they prove to be identical Syntax: s1.compareTo(s2) Example: int a = "computer".compareTo("comparison");

Returns an integer value that indicates the ordering of the two strings

- Returns == 0 when the two strings are lexicographically equivalent
- Returns < 0 when then the string calling the method is lexicographically first
- Returns > 0 when the parameter passed to the method is lexicographically first

## 4.4. The Random class

import java.util.Random;

• Random rand = new Random();

rand.setSeed(5L); Colocar una semilla

Math.random(); // entre 0 y 1

rand.nextInt(max - min + 1) + min; (int) (Math.random() \* (max - min + 1) ) + min;

| Method                 | Produces                                                          |  |
|------------------------|-------------------------------------------------------------------|--|
| boolean nextBoolean(); | A true or false value                                             |  |
| int nextInt()          | An integral value between Integer.MIN_VALUE and Integer.MAX_VALUE |  |
| long nextLong()        | A long integral value between Long.MIN_VALUE and Long.MAX_VALUE   |  |
| float nextFloat()      | A decimal number between 0.0 (included) and 1.0 (excluded)        |  |
| double nextDouble()    | A decimal number between 0.0 (included) and 1.0 (excluded)        |  |



#### 4.5. The Math Class

https://docs.oracle.com/en/java/javase/17/docs/api/java.base/module-summary.html

https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/math/package-summary.html

The methods of the Math class are **static methods** 

Some of the Methods Available in Math Class

| Method Name         | Description                   |
|---------------------|-------------------------------|
| abs(value)          | absolute value                |
| ceil(value)         | rounds up                     |
| cos(value)          | cosine, in radians            |
| floor(value)        | rounds down                   |
| log(value)          | logarithm base e              |
| log10(value)        | logarithm base 10             |
| max(value1, value2) | larger of two values          |
| min(value1, value2) | smaller of two values         |
| pow(base, exponent) | base to the exponent power    |
| random()            | random double between 0 and 1 |
| round(value)        | nearest whole number          |
| sin(value)          | sine, in radians              |
| sqrt(value)         | square root                   |

double a = Math.sqrt(121.0); Math.E Math.PI  $360^\circ = 2\pi \text{ rad} \qquad 1^\circ = \pi/180 \text{ rad} \qquad 1 \text{ rad} = 180/\pi ^\circ$   $BMI = Peso \text{ en libras / Altura en pulgadas}^2 * 703 \qquad IMC = Peso \text{ (kg)} \div \text{ (Altura (m))}^2$ 

## 5. Decision Statements

## 5.1. Boolean Expressions and if/else Constructs

In Java the values for the boolean data type are true and false, instead of yes and no.

boolean bandera = true; int x = 4; boolean isFive = x == 5;

## **Relational Operators**

| Condition                   | Operator | Example           |
|-----------------------------|----------|-------------------|
| Is equal to                 | ==       | int i=1; (i == 1) |
| Is not equal to             | !=       | int i=2; (i != 1) |
| Is less than                | <        | int i=0; (i < 1)  |
| Is less than or equal to    | <=       | int i=1; (i <= 1) |
| Is greater than             | >        | int i=2; (i > 1)  |
| Is greater than or equal to | >=       | int i=1; (i >= 1) |

Conditional statements in Java are:

if statement

if/else statement

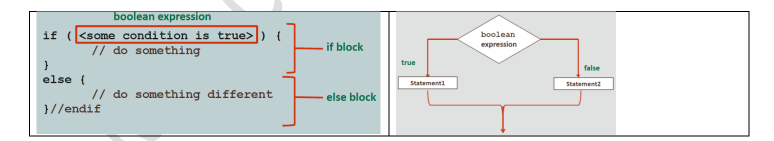
switch statement

```
if ( <some condition is true> ){

//Statements will execute if the boolean
//expression is true
}//endif

The boolean expression must
evaluate to either true or false
boolean
expression
true

| Hoolean expression is true
| Statement is executed
| Hoolean expression is true
| Statement is executed
| Hoolean expression is true
| Statement is satisfied
| Hoolean expression is true
| Statement is satisfied
| Hoolean expression is true
| Statement is satisfied
| Hoolean expression is true
| Hoolean expression is true
| Statement is satisfied
| Hoolean expression is true
| Hoolean expression is
```



- == compares the values of primitives
- == compares the objects' locations in memory

#### 5.2. Understanding Conditional Execution

#### **Handling Multiple Conditions**

```
int grade = 90;
int numberDaysAbsent = 0;
if (grade >= 88) {
   if (numberDaysAbsent == 0) {
     System.out.println("qualify");
   } // endif
} // endif
int grade = 90;
int numberDaysAbsent = 0;

if ((grade >= 88) && (numberDaysAbsent == 0)) {
   System.out.println("qualify");
   } // endif
} // endif
```

| <b>Logic Operator</b> | Meaning |
|-----------------------|---------|
| &&                    | AND     |
|                       | OR      |
| !                     | NOT     |

```
boolean bandera = true;
if (bandera) {
   System.out.println("qualify");
} else {
   System.out.println("fail");
} esse {
   System.out.println("fail");
}
boolean bandera = true;
if (!bandera) {
   System.out.println("fail");
} else {
   System.out.println("qualify");
}
```

The && and || operators are short-circuit operators

Skipping the Second AND Test x=0 b = (x != 0) && ((y / x) > 2);

Skipping the Second OR Test x=0 b = (x <= 10) | | (x > 20);

# **Ternary Conditional Operator**

| Operation              | Operator | Example                                 |
|------------------------|----------|-----------------------------------------|
| If condition is true:  | ?:       | result = condition ? value1 : value2    |
| assign result = value1 |          | Example:                                |
| Otherwise:             |          | int $x = 2$ , $y = 5$ , $z = 0$ ;       |
| assign result = value2 |          | z = (y < x) ? x : y;                    |
|                        |          | , , , , , , , , , , , , , , , , , , , , |

```
if (tvType == "color") {
if (<condition1>){
                                   if (size == 14) {
                                      discPercent = 8;
   //code_block1
                                   } else {
} else if (<condition2>){
                                      discPercent = 10;
   // code_block2
                                   }//endif
} else if (<condition3>){
                                }//endif
   // code_block3
                                if (tvType == "color") {
} else {
                                   if (size == 14) {
  // default_code
                                      discPercent = 8;
                                   } //endif
} // endif
                                } else {
                                   discPercent = 10;
                                }//endif
```

#### 5.3. switch Statement

```
Solution: if/else Statement
                                                                 Solution: switch Statement
 Scanner in = new Scanner(System.in);
                                                                  Scanner in = new Scanner(System.in);
 System.out.println("Enter your grade");
                                                                  System.out.println("What grade are you in?");
 int grade = in.nextInt();
                                                                  int grade = in.nextInt();
 if (grade == 9){
                                                                  switch (grade) {
                                                                     case 9:
    System.out.println("You are a freshman");
                                                                         System.out.println("You are a freshman");
 else if (grade == 10) {
                                                                     case 10:
    System.out.println("You are a sophomore");
                                                                         System.out.println("You are a sophomore");
 else if (grade == 11) {
                                                                     case 11:
    System.out.println("You are a junior");
                                                                         System.out.println("You are a junior");
 else if (grade == 12) {
                                                                     case 12:
    System.out.println("You are a senior");
                                                                         System.out.println("You are a senior");
                                                                         break;
                                                                     default:
                                                                         System.out.println("Invalid grade");
    System.out.println("Invalid grade");
                                                                  }//end switch
```

## What Is switch Fall Through?

- switch fall through is a condition that occurs if there are no break statements at the end of each case statement
- All statements after the matching case label are executed in sequence, regardless of the expression of subsequent case labels, until a break statement is encountered.

## 6. Loop Constructs

#### 6.1. for Loops

El numero de ciclos o iteraciones es conocido

La inicialización de la variable solo se ejecuta la primera vez.

La ultima instruccion que se ejecuta **dentro** del ciclo es el incremento o decremento, posteriormente vuelve a iterar **mientras** se cumpla la condición.

```
System.out.println("Countup to Song: ");
for Loop Overview
                                          for (int i = 1; i < 9; i++) {
                                             System.out.println(i);
 • Syntax:
                     Header
                                             // incremento implicito
                                          } //end for
for(initialization; condition; update){
        Code statement(s) Body
                                          System.out.println("Mambo!");
        Code statement(s)
                                          System.out.println("Countdown to Launch: ");
}//end for
                                          int i; // Scope
                                          for (i = 10; i >= 0; i--) {
for (;;){
                                            System.out.println(i);
  System.out.println("Al infinito
                                          } //end for
                     y mas allá");
                                          System.out.println("Despegamos!: " + i );
}
```

#### Variable Scope

Variables cannot exist before or outside their block of code.

```
import java.util.Scanner;
public class PracticeCode {
public static void main(String[] args){
       Scanner in = new Scanner(System.in);
       int N = 100;
       int total = 0;
  N
       System.out.println("This program adds " + N + " numbers.");
total
       for(int i = 0; i < N; i++){
       System.out.println(("Enter your next number:");
              int value = in.nextInt();
                                          value
              total += value;
       }//end for
       System.out.println("The total is " + total + ".");
   }//end method main
```

```
Variable Already Defined

public static void main(String[] args) {

int i = 0;

for(int i = 64; i >0; i=i/2){
    System.out.print(i +" ");
}
```

```
Out of Scope

public static void main(String[] args) {
    for(int j = 0; j<=5; j++){
        System.out.print(j +" ");
    }

    for(int j = 5; j>=0; j--){
        System.out.print(j +" ");
    }

    for(int k = 2; k<=64; k=k*2){
        K System.out.print(j)+" ");
}</pre>
```

#### 6.2. while and do-while loops

How Many Times to Repeat?

- In some situations, you don't know how many times to repeat something
- That is, you may need to repeat some code until a particular condition occurs

Standard for Loop Compared with while Loop

```
for (int i = 10; i >= 0; i--) {
    System.out.println(i);
}
System.out.println("Blast Off!");

System.out.println("Blast Off!");

System.out.println("Blast Off!");

System.out.println("Blast Off!");
```

```
Scanner console = new Scanner(System.in);
int sum = 0;

System.out.println("Enter a number (-1 to quit): ");
int num = console.nextInt();
while (num != -1) {
    sum = sum + num;
    System.out.println("Enter a number (-1 to quit): ");
    num = console.nextInt();
} // end while
System.out.println("The sum is " + sum);
```

## 6.3. Using break and continue Statements

Use a **continue** statement to skip part of a loop up
Use a **break** statement to exit a loop down
Se pueden usar en cualquier ciclo: for, while, do while

```
while(condition){
                                                                       while(condition){
                                                                           statement1;
   statement1;
                   Control passes to the loop condition
                                                                            statement2;
   statement2;
                                                                           break;
                                                                           statement3:
                                                                                                Control passes to the
   statement3:
                  These statements are skipped in the current iteration
                                                                            statement4
   statement4 -
                                                                                                statement outside the loop
statement; [statement outside the while loop]
                                                                                                  [statement outside the while loop]
                                                                       statement; <
```

```
int i = 0;
while (i < 10) {
   if (i == 4) {
      break;
   }
   System.out.println(i+ "\t");
   i++;
}
System.out.println("\n. . .Fin");</pre>
```

# 7. Creating Classes

## 7.1. Creating a Class

https://objectstorage.uk-london-1.oraclecloud.com/n/Irvrlgaqj8dd/b/Games/o/JavaPuzzleBall/index.html

```
public class SavingsAccount {
                                                    1 public class SavingsAccount {
                                                          public double balance;
3
               Properties
                                                          public double interestRate = 0.01;
4
                                                          public String name;
5
6
                                                          public void displayCustomer(){
                Behaviors
7
                                                            System.out.println("Customer: "+ name);
8
                                                          }//end method displayCustomer
9
                                                    9 }//end class SavingsAccount
```

```
Method name

O-11 months: 0,5%

12-23 months: 1,0%

24-35 months: 1,5%

36-47 months: 2,0%

48-60 months: 2,5%

En base a t(tiempo) obtener el rate(porcentaje)
```

```
Public void setTermAndRate(int t){
    if(t>=0 && t<12)
        rate= 0.005;
    else if(t>=12 && t<24)
        rate= 0.010;
    else if(t>=24 && t<36)
        rate= 0.015;
    else if(t>=36 && t<48)
        rate= 0.020;
    else if(t>=48 && t<=60)
        rate= 0.025;
    else {
        System.out.println("Invalid Term");
        t = 0;
    }
    term= t;
}</pre>
```

```
public class Cuenta {
                                               public static void main(String[] args) {
    int numeroID; // Numero de Tarjeta
                                                   Cuenta cuenta1 = new Cuenta();
    String titular;
                                                   cuenta1.numeroID = 1;
    double saldo;
                                                   cuenta1.titular = "Jesus";
                                                   cuenta1.saldo = 1000; // warning
    public double getSaldo() {
                                                   cuenta1.depositar(500);
        return saldo;
                                                   //Cuenta cuenta2 = new Cuenta(2, "Maria", 2000);
                                                   //Cuenta cuenta3 = new Cuenta(3, "Jose", 3000);
    public void depositar(double monto) {
                                                   System.out.println(cuenta1.getSaldo());
        saldo += monto;
    }
                                                   Cuenta[] cuentas = new Cuenta[3];
                                                   cuentas[0] = cuenta1;
    public void retirar(double monto) {
        if (monto <= saldo) {</pre>
            saldo = saldo - monto;
        } else {
            System.out.println(
                  "Sin suficiente saldo");
        }
    }
```

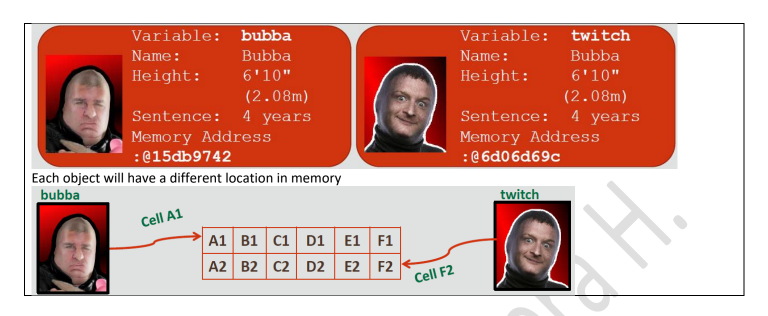
## 7.2. Instantiating Objects

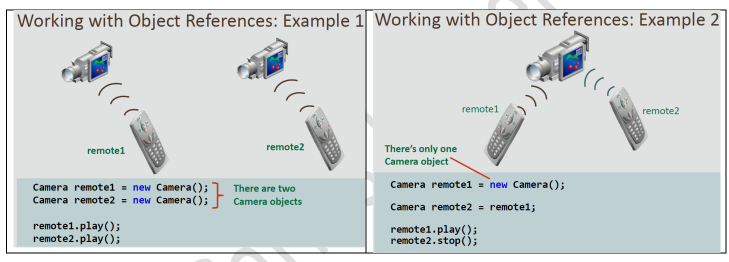
Understand object references.

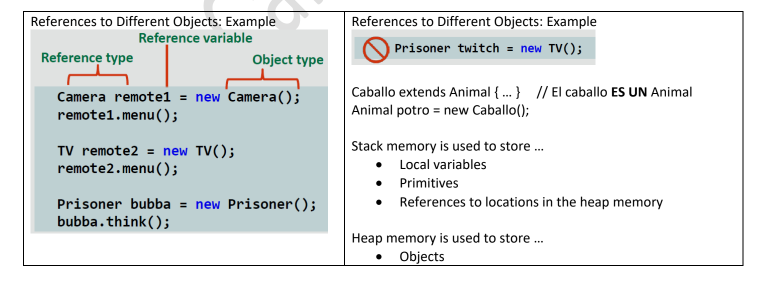
Understand the difference between stack and heap memory

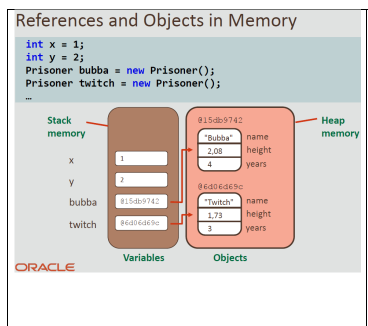
Understand how Strings are special objects

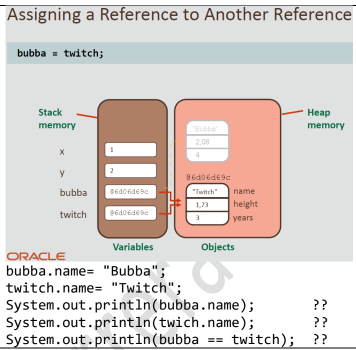
```
Strings Are Special Objects.
int x;
int y;
                                               Strings should be instantiated without new
                                               This is more memory-efficient
x = y;
                                               String s1 = "Test";
x = 1;
y = 2;
                                               But you shouldn't do this
                                               String s2 = new String("Test");
System.out.println(x);
System.out.println(x == y);
                                               String s3 = "Test";
¿Que imprime?
                                               System.out.println(s1 == s2); ??
                                               System.out.println(s1 == s3); ??
```











Si ninguna variable de referencia apunta a un objeto... Java borra automáticamente la memoria que ocupaba ese objeto. Esto se denomina recolección de basura (**Garbage Collection**). Los datos asociados a este objeto se pierden para siempre.

- 7.3. Constructors
- 7.4. Overloading Methods
- 7.5. Object Interaction and Encapsulation
- 7.6. static Variables and Methods

# 8. Arrays and Exceptions

- 8.1. One-dimensional Arrays
- 8.2. ArrayLists
- 8.3. Exception Handling
- 8.4. Debugging Concepts and Techniques

## 9. JavaFX

- 9.1. Introduction to Java FX
- 9.2. Colors and Shapes
- 9.3. Graphics, Audio and MouseEvents