

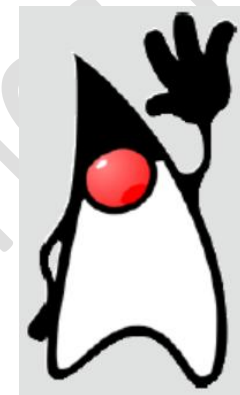


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# JAVA FOUNDATIONS 1Z0-811

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ORACLE ACADEMY



2 DE SEPTIEMBRE DE 2025

<https://academy.oracle.com/>

[HTTPS://GITHUB.COM/ISC-UPA/2025-3-TIID3C-POO](https://github.com/ISC-UPA/2025-3-TIID3C-POO)

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# 1. Introduction

## 1.1. Technological Requirements:

Java JDK <https://www.oracle.com/java/technologies/downloads/>

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

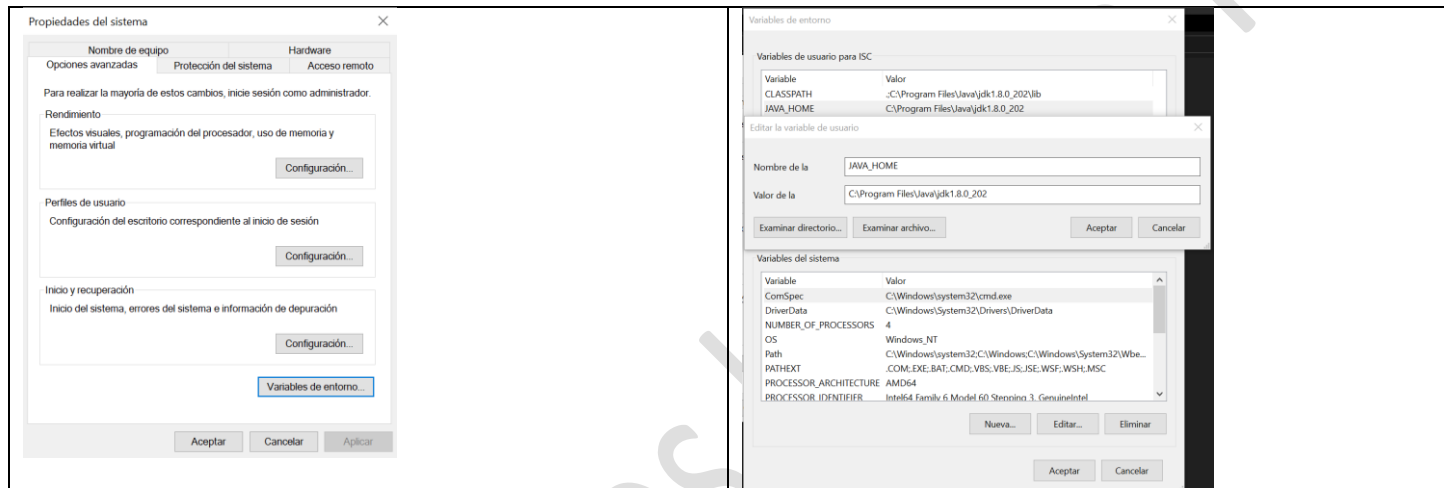
Extensions: **Extension Pack for Java**

Integrated Development Environment (IDE)

Eclipse IDE: <https://www.eclipse.org/downloads/packages/>

NetBeans IDE <https://netbeans.apache.org/download/index.html>

## Variables de entorno



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

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

JAVA_HOME C:\Program Files\Java\jdk1.8.0_202	PATH %JAVA_HOME%\BIN
CLASSPATH . ; %JAVA_HOME%\LIB	Probar Instalación desde CMD 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!"); } }
--	--

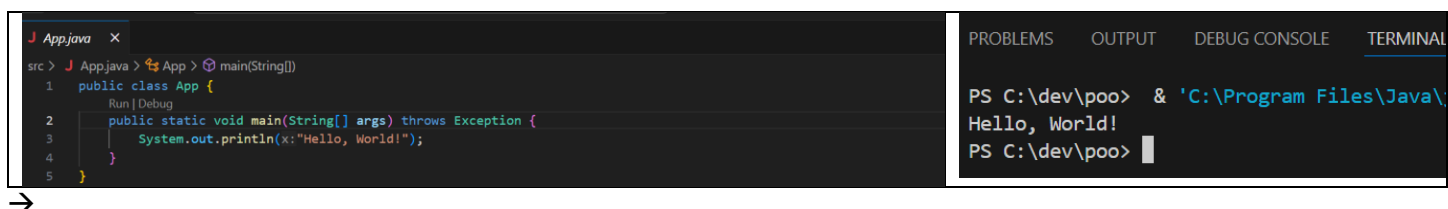
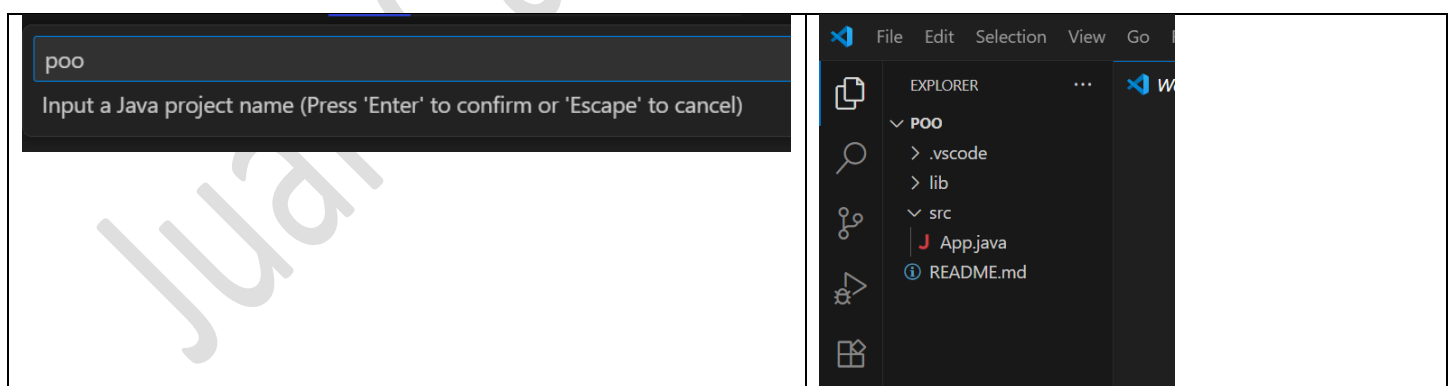
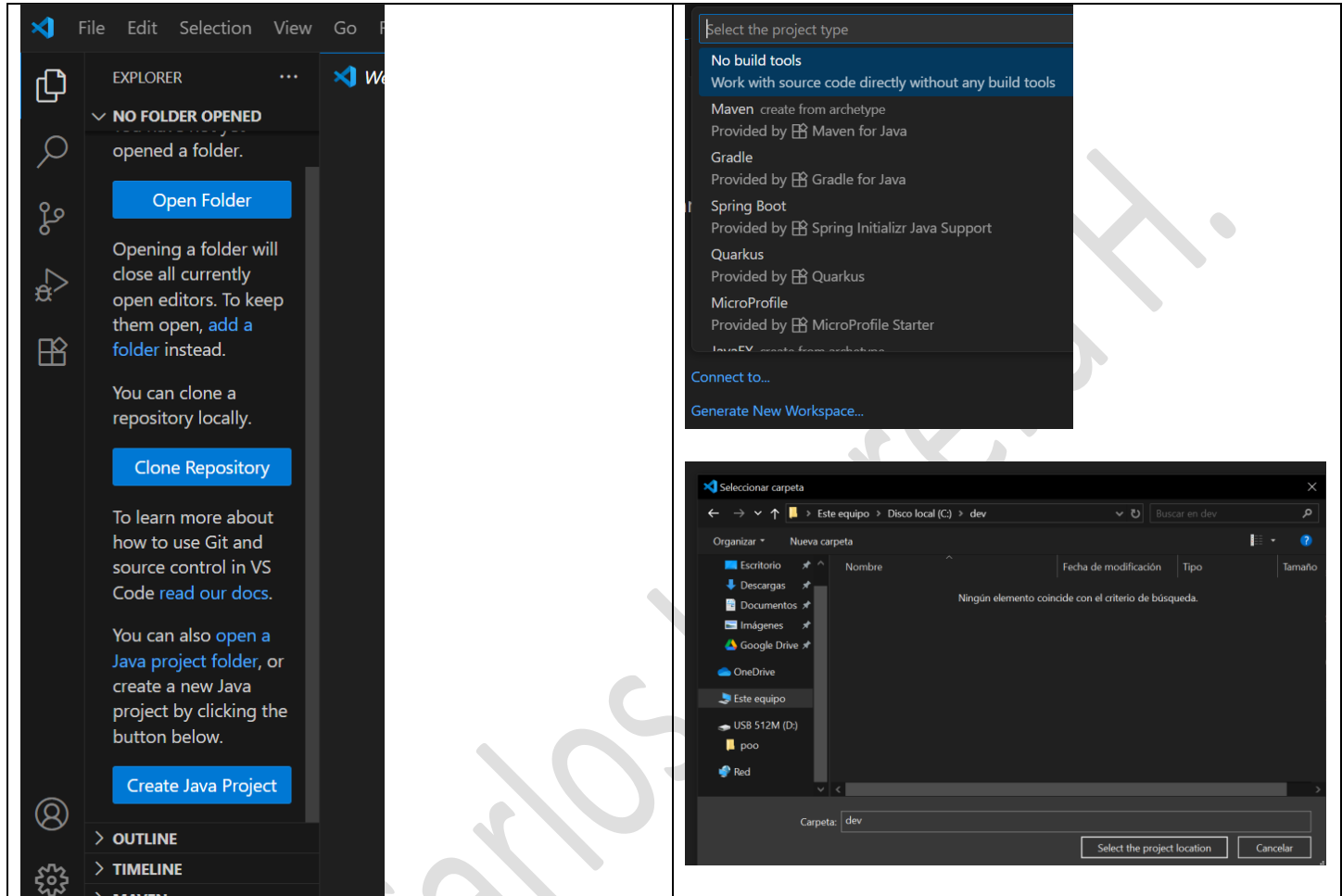
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## Crear un Directorio de trabajo

C:\> mkdir dev

C:\dev>

### 1.2. Create Java Project:

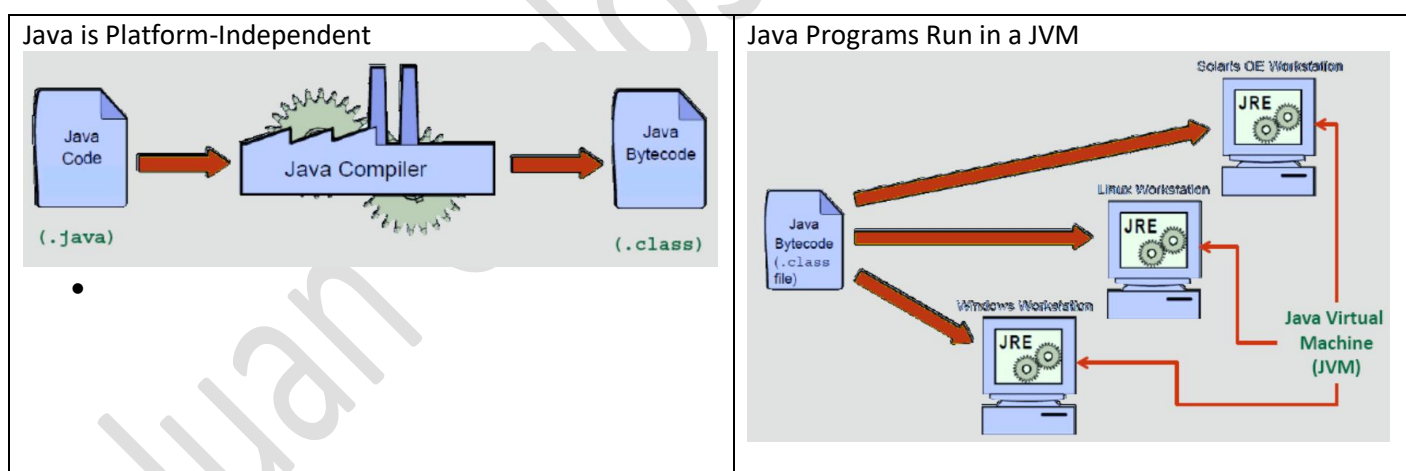
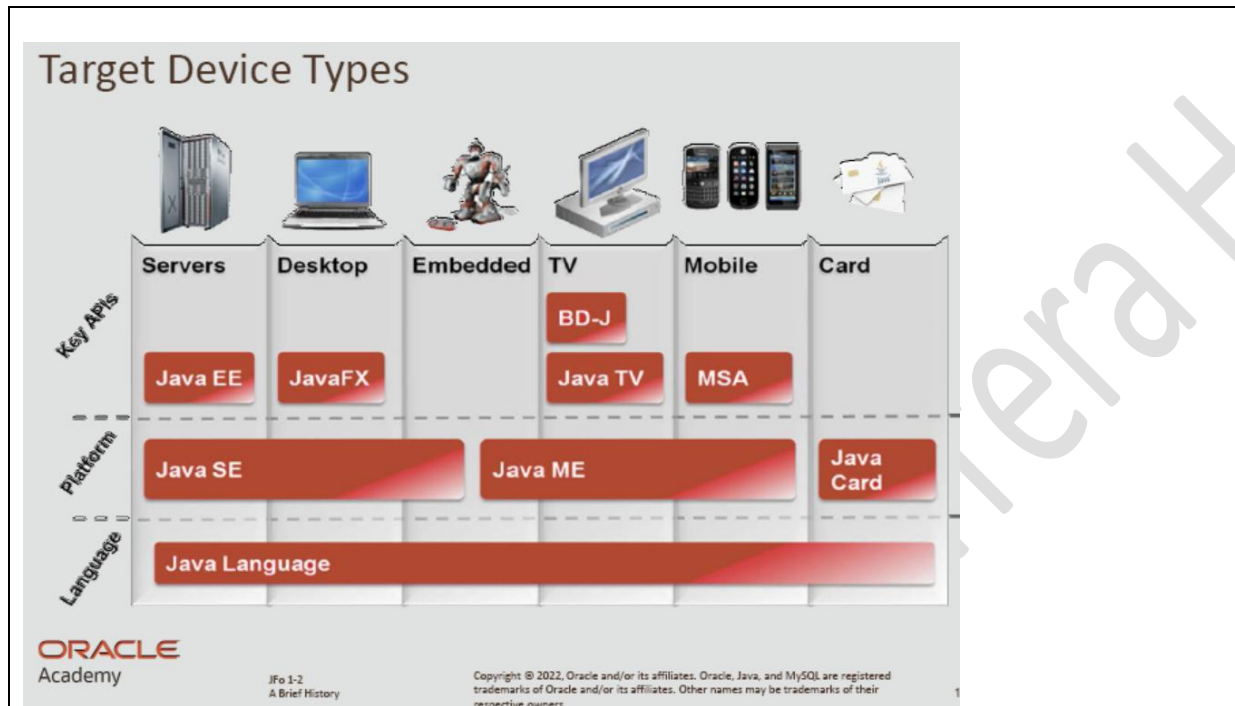


### 1.3. Setting Up Java

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

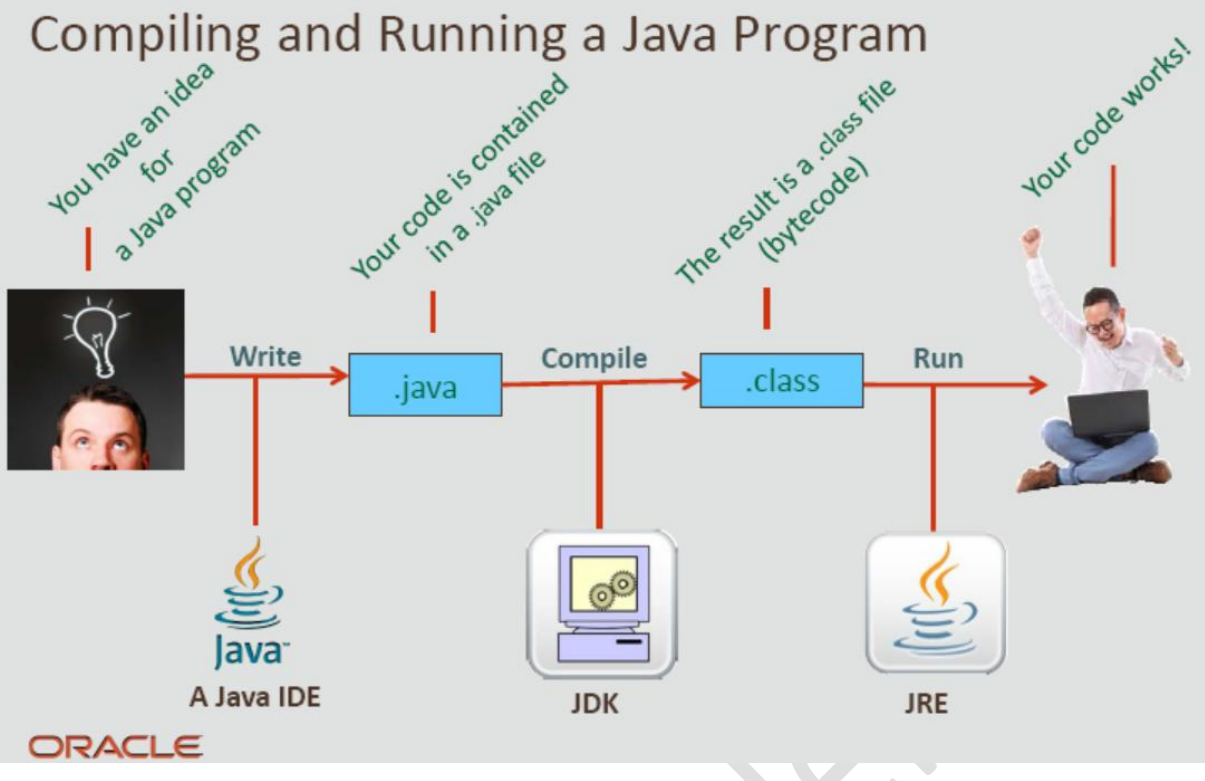
Oracle acquired Sun Microsystems in 2010, and released JDK 7 in 2011, and JDK 8 in 2014.

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



<b>Java Runtime Environment (JRE)</b> Includes: <ul style="list-style-type: none"><li>• The Java Virtual Machine (JVM)</li><li>• Java class libraries</li></ul> Purpose: <ul style="list-style-type: none"><li>• Read bytecode (.class)</li><li>• Run the same bytecode anywhere with a JVM</li></ul>	<b>Java Development Kit (JDK)</b> Includes: <ul style="list-style-type: none"><li>• JRE Java Compiler</li><li>• Additional tools</li></ul> Purpose: Compile bytecode (.java → .class)
--	---

# Compiling and Running a Java Program



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

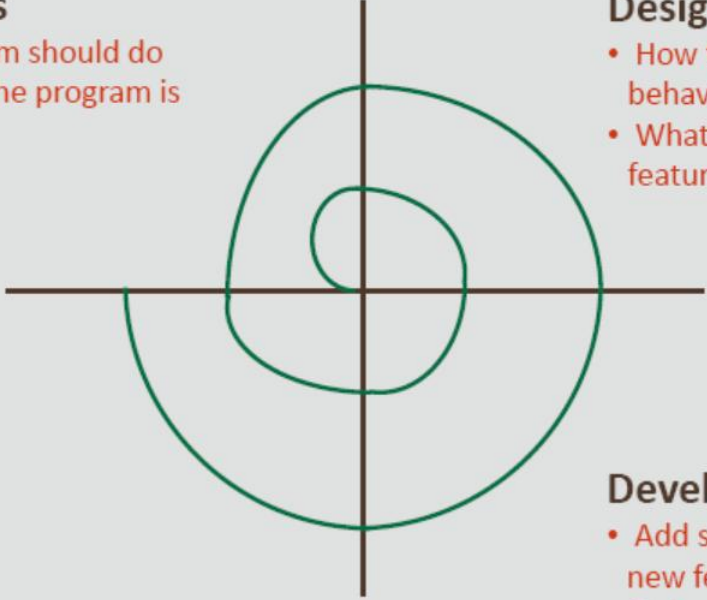
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## 2. Java Basics

### 2.1. The Software Development Process

#### Spiral Model of Development

## Spiral Model Summary



The diagram illustrates the Spiral Model of software development. It features a spiral path composed of four green concentric circles, starting from a central point. A vertical brown line and a horizontal black line intersect at the center, dividing the spiral into four quadrants. The quadrants represent different phases of the process:

- Requirements** (Top-Left quadrant):
  - What the program should do
  - What problem the program is trying to solve
- Design** (Top-Right quadrant):
  - How to model data and behaviors
  - What order to implement features
- Test** (Bottom-Left quadrant):
  - Find bugs
  - Fix bugs
- Develop** (Bottom-Right quadrant):
  - Add simple versions of new features
  - Enhance existing features

**ORACLE**  
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JFo 2-1  
The Software Development Process

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<https://objectstorage.uk-london-1.oraclecloud.com/n/lrvrlgaqj8dd/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  
 /\* Bienvenidos  
     a poo  
 \*/

```
public static void NombreMetodo() { . . . }
NombreMetodo(); // llamar al método
```

Debug

To set a breakpoint  
 Press Step Over

## 2.3. Introduction to Object-Oriented Programming Concepts

Procedural languages ...

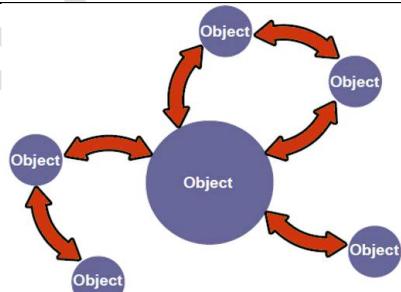
- Read one line at a time
- The C language is procedural

Object-oriented languages...

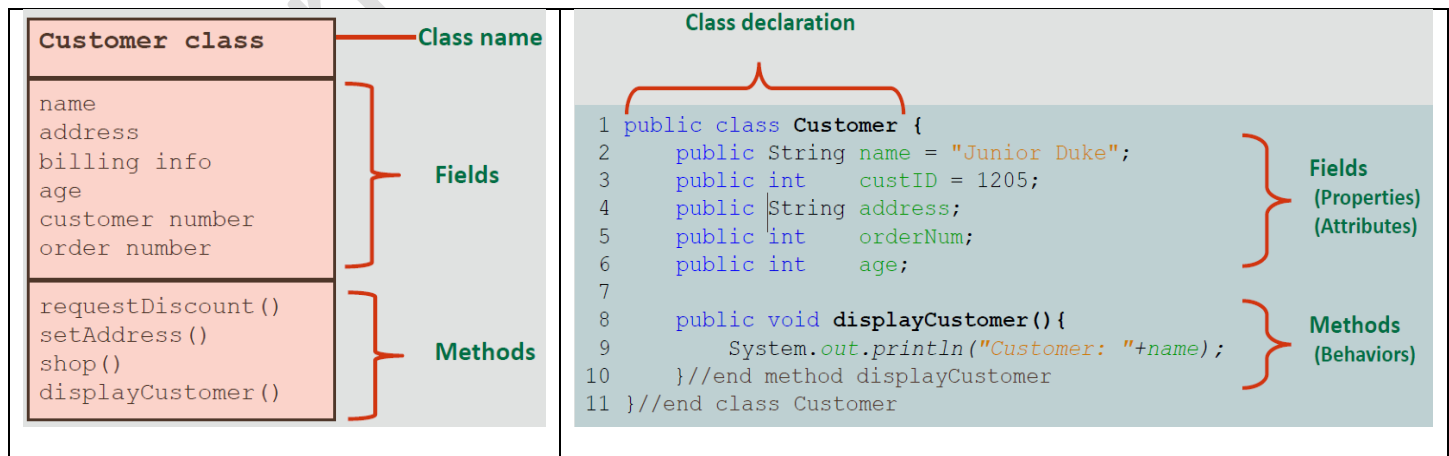
- Read one line at a time
- Model objects through code
- Emphasize object interaction
- Allow interaction without a prescribed order
- Java and C++ are object-oriented languages

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)

Type	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

Type	Length	Number of Possible Values	Minimum Value	Maximum Value
Byte	8 bits	$2^8$ , or... 256	$-2^7$ , or... -128	$2^7-1$ , or... 127
short	16 bits	$2^{16}$ , or... 65,535	$-2^{15}$ , or... -32,768	$2^{15}-1$ , or... 32,767
int	32 bits	$2^{32}$ , or... 4,294,967,296	$-2^{31}$ , or... -2,147,483,648	$2^{31}-1$ , or... 2,147,483,647
long	64 bits	$2^{64}$ , or... 18,446,744,073,709,551 ,616	$-2^{63}$ , or... -9,223,372,036, 854,775,808L	$2^{63}-1$ , or... 9,223,372,036, 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

Type	Float Length	When will I use this?
<b>float</b>	32 bits	Never
<b>double</b>	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) char shirtSize= 'M';	A String can handle multiple characters String greeting = "Hello World!"; // Asignación Hard-coding
---	--

### Primitives

Type	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

**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	
\t	Insert a new tab	System.out.println("The cat said \"Meow!\" to me."); println() vs. print()
\b	Insert a backspace	System.out.println("1\t2\t3\t\"Hola\" mundo"); 1 2 3 "Hola" mundo
\n	Insert a new line	
\r	Insert a carriage return	System.out.println("Hola\nAdios"); Hola Adios
\f	Insert a formfeed	
\'	Insert a single quote character	
\"	Insert a double quote character	
\\\	Insert a backslash character	

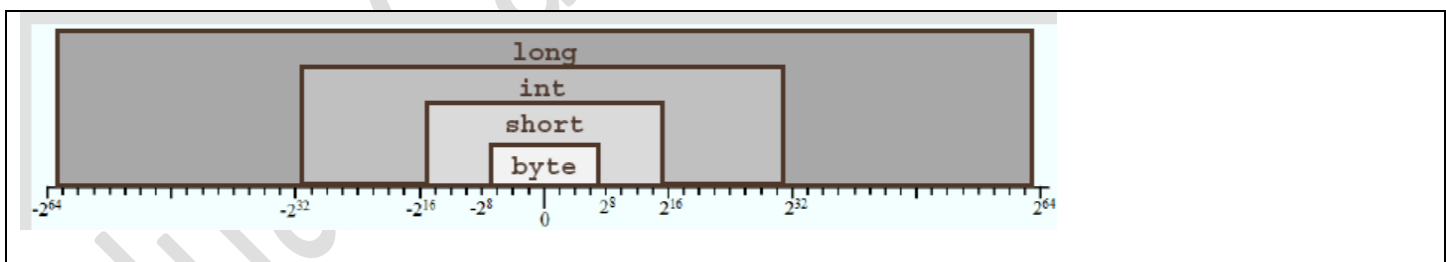
```
System.out.println("This is the first line."
+ "This is NOT the second line.");
sout tab "Metodo abreviado"
```

### 3.4. Converting Between Data Types

```
double x = 9 / 2; // Should be 4.5
System.out.println(x); // prints 4.0

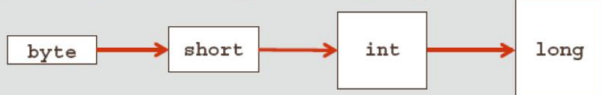
double y = 4;
System.out.println(y); //prints 4.0
```

```
int num1 = 7;
double num2 = 2;
double num3;
num3 = num1 / num2; // num3 is 3.5
```



- Automatic promotions:

- If you assign a smaller type to a larger type:



- If you assign an integral value to a floating-point type:



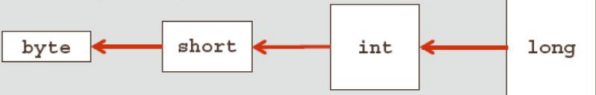
- Examples of automatic promotions:

```

long intToLong = 6;
double int.ToDouble = 4;
  
```

- When to cast:

- If you assign a larger type to a smaller type:



- If you assign a floating point type to an integral type:



- Examples of casting:

```

int longToInt = (int)20L;
short doubleToShort = (short)3.0;
  
```

double pi = 3.1416

int entero = (int) pi

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:

```

int num1 = 53;
int num2 = 47;
int num3;           Changed from byte to int
num3 = (num1 + num2);
  
```

- Solution using casting:

```

int num1 = 53;          // 32 bits of memory to hold the value
int num2 = 47;          // 32 bits of memory to hold the value
byte num3;             // 8 bits of memory reserved
num3 = (byte)(num1 + num2); // no data loss
  
```

### Automatic Promotion

- Example of a potential problem:

```

short a, b, c;
a = 1 ;
b = 2 ; } a and b are automatically promoted to integers
c = a + b ; //compiler error
  
```

- Example of potential solutions:

- Declare c as an int type in the original declaration:
  - int c;
- Type cast the (a+b) result in the assignment line:
  - c = (short)(a+b);

int x = 123\_456\_789;

int x = 123456789;

```

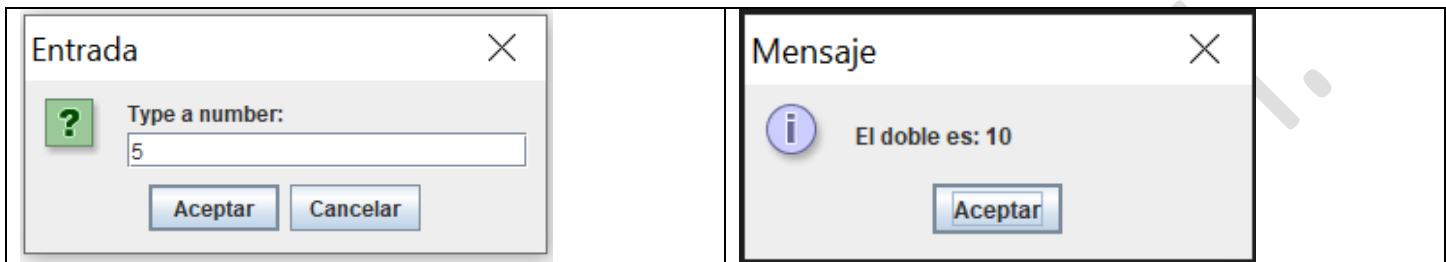
intintVar1 = Integer.parseInt("100");
doubledoubleVar2 = Double.parseDouble("2.72");
  
```



### 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 objects' ...

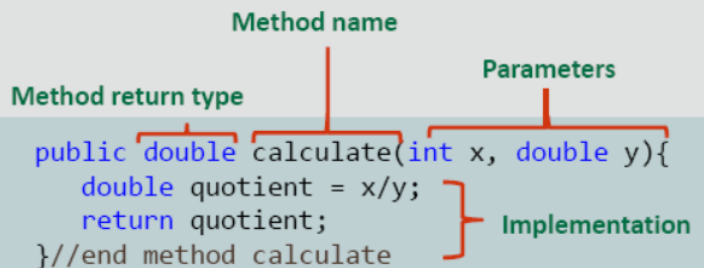
Properties(fields)

Behaviors(methods)

#### Variables for Objects

```
int      age = 22;
String   str = "Happy Birthday!";
Scanner  sc = new Scanner();
Calculator calc = new Calculator();
```

type      name      value



```
double tax = 0.05;  
double tip = 0.15;  
  
double person1 = 10;  
double total1 = person1*(1 +tax +tip);  
System.out.println(total1);  
  
double person2 = 12;  
double total2 = person2*(1 +tax +tip);  
System.out.println(total2);
```

```
public void findTotal(double price, String name){  
    double total = price * (1 + tax + tip);  
    System.out.println(name + ": $" + total);  
} //end method findTotal
```

#### Method Arguments and Parameters

- An argument is a value that's passed during a method call:

```
Calculator calc = new Calculator();  
calc.calculate(3, 2.0); //should print 1.5
```

Arguments

- A parameter is a variable that's defined in the method declaration:

```
public void calculate(int x, double y){  
    System.out.println(x/y);  
} //end method calculate
```

Parameters

#### Method Return Types

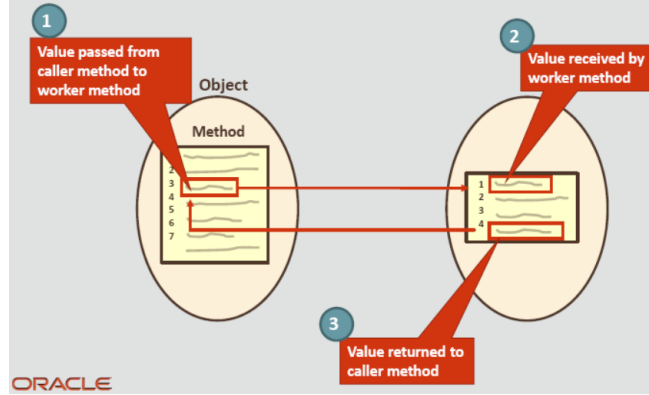
- Variables can have values of many different types:

```
int      double long char float byte  
short   String  boolean  Calculator
```

- Method calls also return values of many different types:

```
int      double long char float byte  
short   String  boolean  Calculator
```

#### Passing Arguments and Returning Values



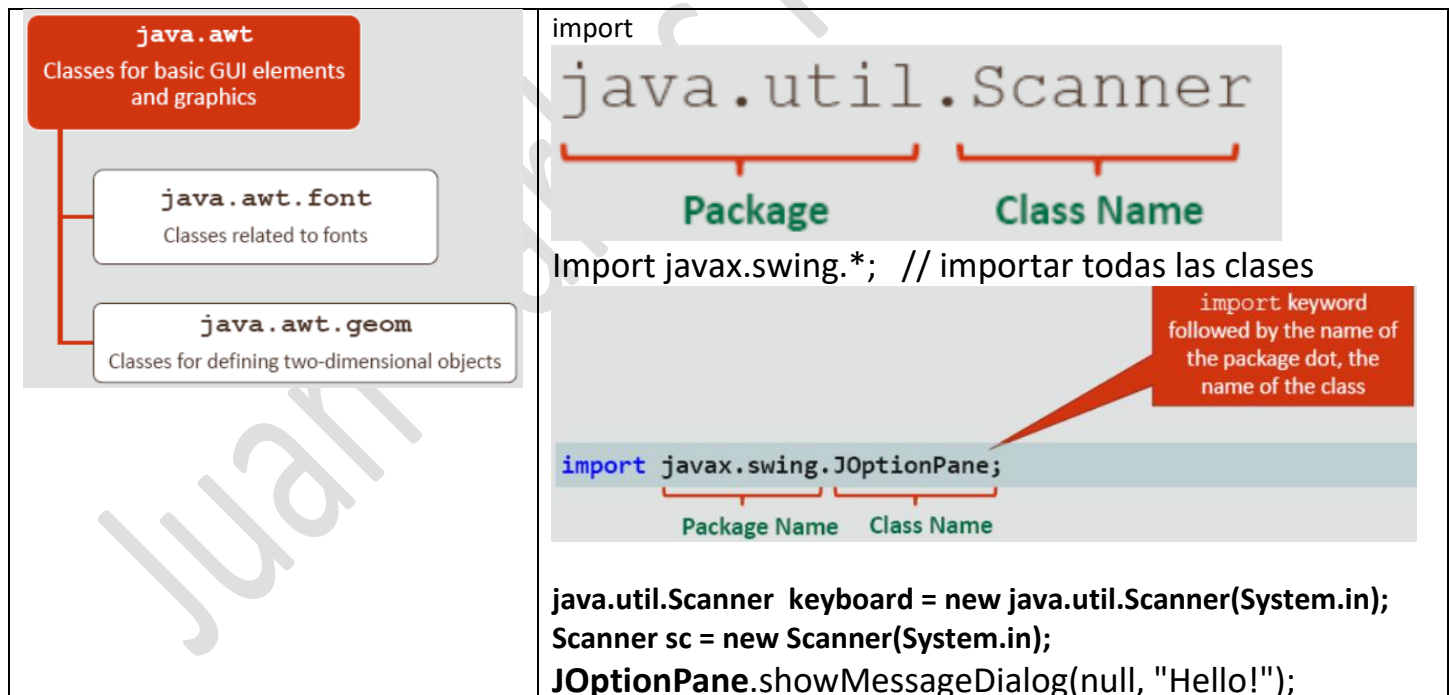
<pre> 1 public class Calculator{ 2 3     Properties 4 5     Behaviours 6 7 8 9 10 } </pre>	<pre> public class Calculator{     //Fields     public double tax = 0.05;     public double tip = 0.15;     public double originalPrice = 10;      //Methods     public void findTotal(){         //Calculate total after tax and tip         //Print this value     }//end method findTotal  } //end class Calculator  Calculator calc = new Calculator(); </pre>
--	--

#### 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) <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) <https://docs.oracle.com/en/java/javase/15/docs/api/index.html>

Package	Purpose
<b>java.lang</b>	Provides classes that are fundamental to the design of the Java language By default, the <code>java.lang</code> package is automatically imported into all Java programs
<b>javax.swing</b>	Provides classes to build GUI components
<b>java.net</b>	Provides classes for networking applications
<b>java.time</b>	Provides classes 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>

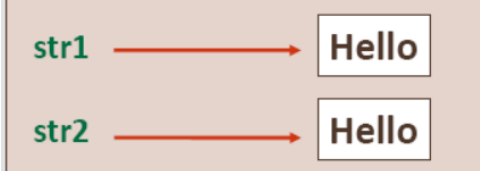
<https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/lang/String.html>

String Class Documentation: Method Summary		String str = "Hello, World";																	
<pre>•public int charAt(int index)</pre> <table border="1"> <thead> <tr> <th>Return type of the method</th> <th>Name of the method</th> <th>Data type of the parameter that must be passed into the method</th> </tr> </thead> <tbody> <tr> <td>Method Summary</td> <td>All Methods Static Methods Instance Methods Concrete Methods Deprecated Methods</td> <td></td> </tr> <tr> <td>Modifier and Type Method</td> <td>Description</td> <td></td> </tr> <tr> <td>char charAt(int index)</td> <td>Returns the char value at the specified index.</td> <td></td> </tr> <tr> <td>InputStream chars()</td> <td>Returns a stream of int zero-extending the char values from this sequence.</td> <td></td> </tr> <tr> <td>int codePointAt(int index)</td> <td>Returns the character (Unicode code point) at the specified index.</td> <td></td> </tr> </tbody> </table>	Return type of the method	Name of the method	Data type of the parameter that must be passed into the method	Method Summary	All Methods Static Methods Instance Methods Concrete Methods Deprecated Methods		Modifier and Type Method	Description		char charAt(int index)	Returns the char value at the specified index.		InputStream chars()	Returns a stream of int zero-extending the char values from this sequence.		int codePointAt(int index)	Returns the character (Unicode code point) at the specified index.		
Return type of the method	Name of the method	Data type of the parameter that must be passed into the method																	
Method Summary	All Methods Static Methods Instance Methods Concrete Methods Deprecated Methods																		
Modifier and Type Method	Description																		
char charAt(int index)	Returns the char value at the specified index.																		
InputStream chars()	Returns a stream of int zero-extending the char values from this sequence.																		
int codePointAt(int index)	Returns the character (Unicode code point) at the specified index.																		
		<pre>H e l l o ,   W o r l d 0 1 2 3 4 5 6 7 8 9 10 11</pre> <p>String str = new String("Hello, World"); Not commonly used and not recommended</p>																	

<code>int length()</code>	Returns the length of this string      Example: <code>Lastname.length()</code>
<code>char charAt(int index)</code>	Returns the char value at the specified index
<code>String concat(String str)</code>	Concatenates the specified string to the end of this string. <code>String producto = "coca";</code> <code>producto.concat(" cola");</code> <code>producto= producto.concat(" cola");</code> <code>producto = producto + " cola";</code>
<code>boolean contains(CharSequence s)</code>	Returns true if and only if this string contains the specified sequence of char values.
<code>int indexOf(String str)</code>	Returns the index within this string of the first occurrence of the specified substring
<code>int indexOf(char c)</code>	Returns the index value of the first occurrence of c
<code>int indexOf(char c, int beginIdx)</code>	Returns the index value of the first occurrence of c, starting from beginIdx to the end of the string
<code>String substring(int beginIdx)</code>	Returns the substring from beginIdx to the end of the string
<code>String substring(in tbeginIdx, int endIdx)</code>	Returns the substring from beginIdx up to, but not including endIdx
<code>String replace(char oldChar, char newChar)</code> <code>String replace(CharSequence target, CharSequence replacement)</code>	This method replaces <b>all</b> occurrences of matching characters in a string
<code>replaceFirst(String pattern, String replacement)</code>	replaces only the first occurrence of a matching character pattern in a string
<code>int lastIndexOf(String str)</code>	Investigar que hacen las siguientes funciones
<code>int lastIndexOf(String str, int fromIndex)</code>	cadena = "coca cola toma lo bueno" Realizar el programa que regrese el número de palabras de cadena
<code>String trim()</code>	
<code>String toLowerCase()</code>	
<code>String toUpperCase()</code>	

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

`String str1 = "Hello";  
String str2 = "Hello";  
We expect this ..... but it's wrong`

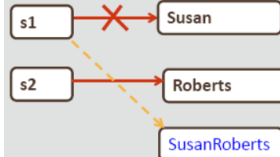


But this is what happens . . .

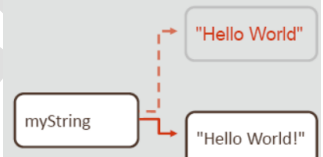


The Java runtime system knows that the two strings are identical and allocates the same memory location for the two objects.

`String s1 = "Susan";  
String s2 = "Roberts";  
s1 = s1 + s2;`



`String myString = "Hello";  
myString = myString.concat(" World");  
myString = myString + "!"`



## 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 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

$360^\circ = 2\pi \text{ rad}$        $1^\circ = \pi/180 \text{ rad}$        $1 \text{ rad} = 180/\pi^\circ$

BMI = Peso en libras / Altura en pulgadas<sup>2</sup> \* 703

IMC = Peso (kg) ÷ (Altura (m))<sup>2</sup>

→

## 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.

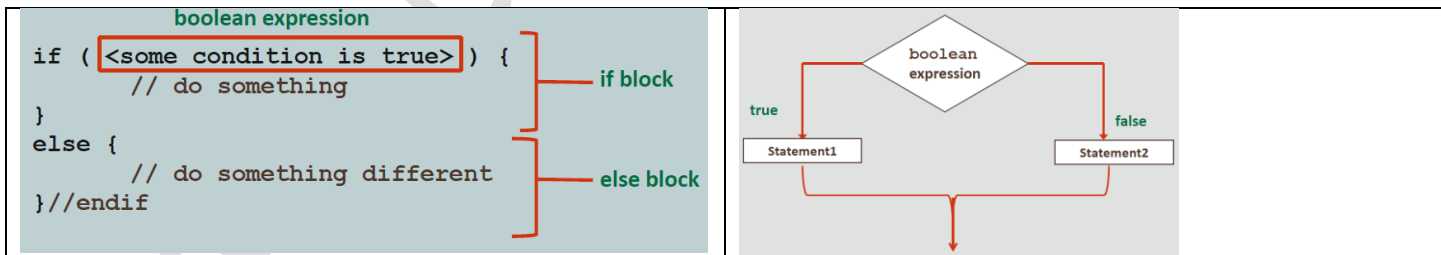
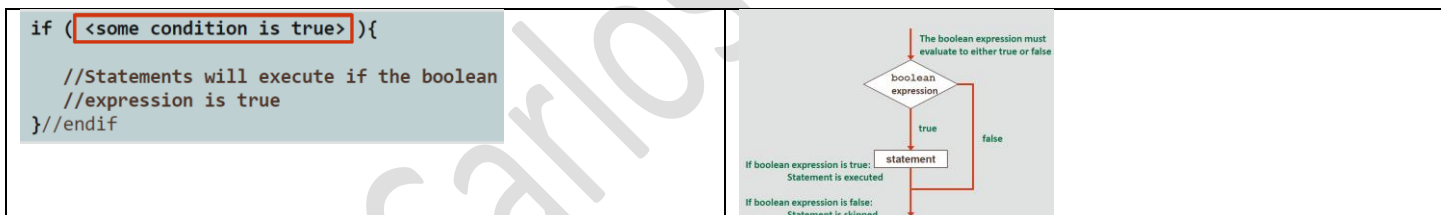
```
boolean bandera = true;  
int x = 4;  
boolean isFive = x == 5;
```

#### Relational Operators

Condition	Operator	Example
Is equal to	<code>==</code>	<code>int i=1; (i == 1)</code>
Is not equal to	<code>!=</code>	<code>int i=2; (i != 1)</code>
Is less than	<code>&lt;</code>	<code>int i=0; (i &lt; 1)</code>
Is less than or equal to	<code>&lt;=</code>	<code>int i=1; (i &lt;= 1)</code>
Is greater than	<code>&gt;</code>	<code>int i=2; (i &gt; 1)</code>
Is greater than or equal to	<code>&gt;=</code>	<code>int i=1; (i &gt;= 1)</code>

Conditional statements in Java are:

if statement  
if/else statement  
switch statement



`==` compares the values of primitives

`==` compares the objects' locations in memory

```
String x = "Ora";  
String y = "cle";  
String z = x +y;  
boolean test = (z == x + y);  
System.out.println(test); //false Why?
```

```
String x = "Ora";  
String y = "cle";  
String z = x +y;  
boolean test = z.equals(x + y);  
System.out.println(test); //true Why?
```

## 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
--	---

Logic Operator	Meaning
&&	AND
	OR
!	NOT

boolean bandera = true; if (bandera) { System.out.println("qualify"); } else { 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: assign result = value1 Otherwise: assign result = value2	: ?	result = condition ? value1 : value2 Example: <code>int x = 2, y = 5, z = 0; z = (y &lt; x) ? x : y;</code>

int numberOfGoals = 1; System.out.println("I scored " + numberOfGoals + " " + (numberOfGoals == 1 ? "goal" : "goals"));	
---	--

```

if (<condition1>){
    //code_block1
} else if (<condition2>){
    // code_block2
} else if (<condition3>){
    // code_block3
} else {
    // default_code
} // endif

```

```

if (tvType == "color") {
    if (size == 14) {
        discPercent = 8;
    } else {
        discPercent = 10;
    } //endif
} //endif
. . . . .
if (tvType == "color") {
    if (size == 14) {
        discPercent = 8;
    } //endif
} else {
    discPercent = 10;
} //endif

```

### 5.3. switch Statement

```

switch (<variable or expression>) {
    case <literal value>: //code_block1
        [break]
    case <literal value>: // code_block2
        [break]
    default: //default_code
} //end switch

```

**switch** : variable int, short, byte, char, or String  
**case** : valor  
**break** : Salir del switch  
**default** : No encuentra relacion

### Solution: if/else Statement

```

Scanner in = new Scanner(System.in);
System.out.println("Enter your grade");
int grade = in.nextInt();
if (grade == 9){
    System.out.println("You are a freshman");
}
else if (grade == 10) {
    System.out.println("You are a sophomore");
}
else if (grade == 11) {
    System.out.println("You are a junior");
}
else if (grade == 12) {
    System.out.println("You are a senior");
}
else {
    System.out.println("Invalid grade");
} //endif

```

### Solution: switch Statement

```

Scanner in = new Scanner(System.in);
System.out.println("What grade are you in?");
int grade = in.nextInt();
switch (grade) {
    case 9:
        System.out.println("You are a freshman");
        break;
    case 10:
        System.out.println("You are a sophomore");
        break;
    case 11:
        System.out.println("You are a junior");
        break;
    case 12:
        System.out.println("You are a senior");
        break;
    default:
        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.

```
int month = 8;  
month = in.nextInt();  
  
switch (month) {  
    case 1: case 3: case 5: case 7: } Known values  
    case 8: case 10: case 12: System.out.print("31 days");  
                break;  
    case 2: if(isLeapYear)){  
        ..
```

→

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

for Loop Overview	
<ul style="list-style-type: none"><li>Syntax:</li></ul> <pre>for(initialization; condition; update){     Code statement(s) } Body }//end for</pre> <pre>for ( ; ; ){     System.out.println("Al infinito     y mas allá"); }</pre>	<pre>System.out.println("Countup to Song: "); for (int i = 1; i &lt; 9; i++) {     System.out.println(i);     // incremento implicito } //end for System.out.println("Mambo!");</pre> <pre>System.out.println("Countdown to Launch: "); int i; // Scope for (i = 10; i &gt;= 0; i--) {     System.out.println(i); } //end for System.out.println("Despegamos!: " + i );</pre>

### Variable Scope

Variables cannot exist before or outside their block of code.

```
public class VariableScopeDemoClass{  
    int x = 0;  
  
    public static void main(String args[]){  
        int i = 1;  
  
        for(int j = 2; j <= 5; j++ ){  
            System.out.println(j);  
            int k = 3; k  
            System.out.println(x + i + j + k);  
        }  
    }  
}
```

```

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;
    System.out.println("This program adds " + N + " numbers.");
    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) { i
        System.out.print(i + " ");
    }
}

```

#### Out of Scope

```

public static void main(String[] args) {
    for(int j = 0; j<=5; j++){ j
        System.out.print(j + " ");
    }
    for(int j = 5; j>=0; j--){ j
        System.out.print(j + " ");
    }
    for(int k = 2; k<=64; k=k*2){ k
        System.out.print(j + " ");
    }
}

```

## 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

#### Pre-test

```

while (<boolean expression>) {
    <statement(s)>;
} //end while

```

#### Post-test (mínimo una vez)

```

do{
    <statement(s)>
}while(<condition>); 

```

The do-while loop requires a **semicolon** after the condition at the end of the loop

```

int i = 10;
System.out.println("Countdown to Launch!");
while (i >= 0) {
    System.out.println(i);
    i--; // i++;
} //end while
System.out.println("Blast Off!");
. . . . .
int i = 10;
System.out.println("Countdown to Launch!");
do {
    System.out.println(i);
    i--;
} while (i >= 0);
System.out.println("Blast Off!");

```

## Standard for Loop Compared with while Loop

<pre>for (int i = 10; i &gt;= 0; i--) {     System.out.println(i); } System.out.println("Blast Off!");</pre>	<pre>int i = 10; while (i &gt;= 0) {     System.out.println(i);     i--; } System.out.println("Blast Off!");</pre>
--	--

```
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

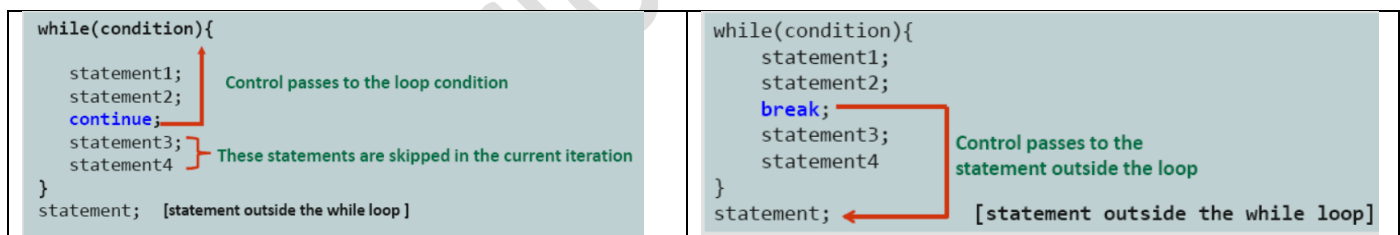
Use a **continue** statement to skip part of a loop

up

Use a **break** statement to exit a loop

down

Se pueden usar en cualquier ciclo: for, while, do while



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

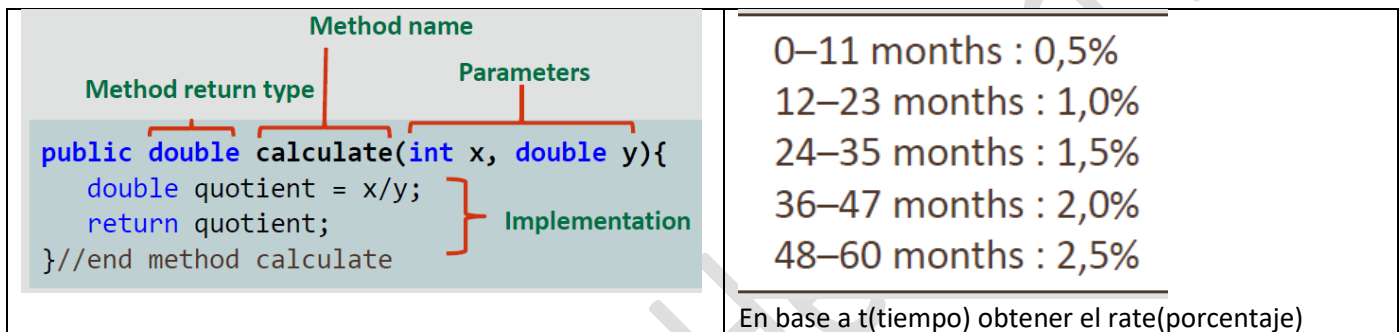


## 7. Creating Classes

### 7.1. Creating a Class

<https://objectstorage.uk-london-1.oraclecloud.com/n/lrvrlgaqj8dd/b/Games/o/JavaPuzzleBall/index.html>

<pre>1 public class SavingsAccount { 2 3     Properties 4 5 6     Behaviors 7 8 } 9 }</pre>	<pre>1 public class SavingsAccount { 2     public double balance; 3     public double interestRate = 0.01; 4     public String name; 5 6     public void displayCustomer(){ 7         System.out.println("Customer: " + name); 8     }//end method displayCustomer 9 } //end class SavingsAccount</pre>
---	---



```
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;  
}
```

→

```

public class Cuenta {
    int numeroID; // Numero de Tarjeta
    String titular;
    double saldo;

    public double getSaldo() {
        return saldo;
    }

    public void depositar(double monto) {
        saldo += monto;
    }

    public void retirar(double monto) {
        if (monto <= saldo) {
            saldo = saldo - monto;
        } else {
            System.out.println(
                "Sin suficiente saldo");
        }
    }
}

```

```

public static void main(String[] args) {
    Cuenta cuenta1 = new Cuenta();
    cuenta1.numeroID = 1;
    cuenta1.titular = "Jesus";
    cuenta1.saldo = 1000; // warning
    cuenta1.depositar(500);

    //Cuenta cuenta2 = new Cuenta(2, "Maria", 2000);
    //Cuenta cuenta3 = new Cuenta(3, "Jose", 3000);

    System.out.println(cuenta1.getSaldo());

    Cuenta[] cuentas = new Cuenta[3];
    cuentas[0] = cuenta1;
}

```

## 7.2. Instantiating Objects

Understand object references.

Understand the difference between stack and heap memory

Understand how Strings are special objects

```

int x;
int y;

x = y;

x = 1;
y = 2;

System.out.println(x);
System.out.println(x == y);

```

¿Que imprime?

Strings Are Special Objects.

Strings should be instantiated without new  
This is more memory-efficient

**String s1 = "Test";**

But you shouldn't do this

String s2 = new String("Test");

String s3 = "Test";

System.out.println(s1 == s2); ??

System.out.println(s1 == s3); ??

```

public class Prisoner {
    public String name;
    public double height;
    public int sentence;
}

```

```

public static void main(String[] args){
    Prisoner bubba = new Prisoner();
    Prisoner twitch = new Prisoner();
    System.out.println(bubba); // Prisoner@15db9742
    System.out.println(twitch); // Prisoner@6d06d69c
                                // Memory addresses
}

```



Variable: **bubba**  
 Name: Bubba  
 Height: 6'10"  
 (2.08m)  
 Sentence: 4 years  
 Memory Address:  
 :@15db9742



Variable: **twitch**  
 Name: Bubba  
 Height: 6'10"  
 (2.08m)  
 Sentence: 4 years  
 Memory Address:  
 :@6d06d69c

Each object will have a different location in memory

**bubba**



Cell A1

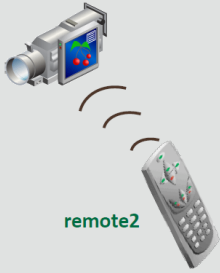
A1	B1	C1	D1	E1	F1
A2	B2	C2	D2	E2	F2

**twitch**



Cell F2

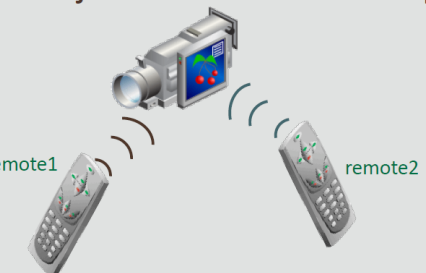
### Working with Object References: Example 1



```
Camera remote1 = new Camera();
Camera remote2 = new Camera(); ] There are two
                                Camera objects

remote1.play();
remote2.play();
```

### Working with Object References: Example 2



There's only one  
Camera object

```
Camera remote1 = new Camera();
Camera remote2 = remote1;

remote1.play();
remote2.stop();
```

### References to Different Objects: Example

**Reference variable**

<b>Reference type</b>  <code>Camera remote1 = new Camera();</code> <code>remote1.menu();</code>	<b>Object type</b>  <code>TV remote2 = new TV();</code> <code>remote2.menu();</code>
--	---

```
Prisoner bubba = new Prisoner();
bubba.think();
```

### References to Different Objects: Example

**Prisoner** **twitch** = new TV();

Caballo extends Animal { ... } // El caballo **ES UN** Animal  
`Animal potro = new Caballo();`

Stack memory is used to store ...

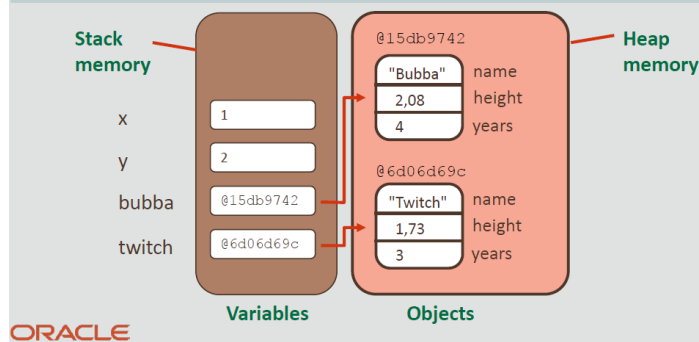
- Local variables
- Primitives
- References to locations in the heap memory

Heap memory is used to store ...

- Objects

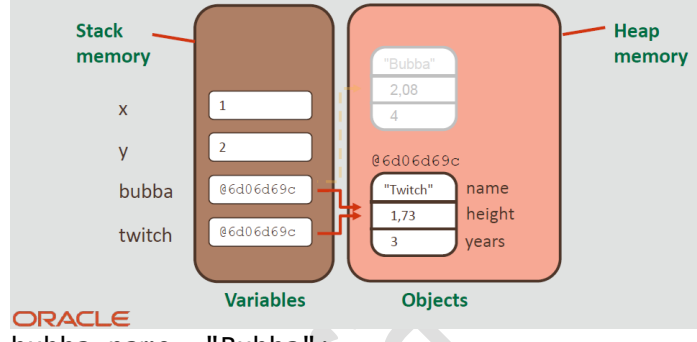
## References and Objects in Memory

```
int x = 1;
int y = 2;
Prisoner bubba = new Prisoner();
Prisoner twitch = new Prisoner();
...
```



## Assigning a Reference to Another Reference

```
bubba = twitch;
```



```
bubba.name= "Bubba";
twitch.name= "Twitch";
System.out.println(bubba.name);      ???
System.out.println(twitch.name);     ???
System.out.println(bubba == twitch); ???
```

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



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