Programs, languages and compilers

First steps with Java



1. Java programming language

Java is an object oriented language, created at the beginning of the 90s by *Sun Microsystems*. It has its own virtual machine to run the programs, so Java applications are platform independent, and we can run them either on Linux, Windows, Mac and other systems. In fact, Java was conceived to program several types of electronic devices, including home appliances. But it got so popular that it quickly focused on computer applications.

With Java and some other languages of those years, we started saying goodbye to this "open door" to the low level world. Memory and system access is much more restricted, and the language provides other high level features, such as the *garbage collector*, which is in charge of cleaning the memory periodically, removing every element that is no longer used. This task was completely manual in previous languages (C o C++).

Java has a wide area of application nowadays: we can develop desktop applications with libraries like JavaFX, mobile applications (Android uses Java), web applications (with servlets and JSP pages, or even with more advanced frameworks, such as Spring), etc.

2. Installing Java

Java implementations have changed along time. At the beginning, it was Sun Microsystems the company in charge of implementing the earliest versions of the language... until version 6, where Oracle bought Sun Microsystems. Then, there was an official Oracle implementation branch, and an open implementation branch called *OpenJDK* that is an official reference implementation of Java Standard Edition since version 7. From that point, many other additional implementation branches have arised, such as *AdoptOpenJDK*, *Excelsior JET* and so on. Some of them are free, as *OpenJDK*, and some other are commercial, or have a commercial version for some specific purposes, as Oracle has done with the latest versions.

In order to narrow the range of available options, let's focus just on Oracle and OpenJDK implementations. The first one has some license restrictions for some given uses, whereas the second one is absolutely free to use. However, Oracle implementations offer LTS (*Long Term Support*) versions from time to time (version 8 was LTS, and so is version 11 and 17), whereas OpenJDK versions are no longer supported as soon as a new version comes into scene.

In this module we are going to use **Java version 17**, and we are going to rely on **OpenJDK implementation**, since its installation is cleaner, and it lets us easily deal with multiple installed versions. However, we are going to start by showing how to install official Oracle version for every platform.

Option 1: Installing Oracle JDK

If you want to use Oracle's official JDK, then you need to follow these steps:

- Go to the Oracle JDK download website (you may be asked to sign up before downloading the software). Download the package according to your operating system and install it.
- In case you are using **Linux**, you may be forced to download a *tar.gz* file from Oracle web site, and unzip it in your chosen folder.
- After following these steps, JDK commands may not work yet, specially under Windows and Linux, until we configure some environment variables, as we will see later.

Option 2: Installing OpenJDK (*recommended***)**

If we choose OpenJDK implementation (as we are going to do in this module), then we need to download the appropriate *zip* or *tar.gz* package. We can do it from this website. Then, unzip the file in your chosen folder. For instance, it can be C:\openjdk for Windows, or /home/username/openjdk for your Linux distribution. Anyway, there must be a bin subfolder (among others) into your main installation folder after unzipping (for instance, C:\openjdk\bin in Windows).



NOTE: regarding Mac OS X, there will be a **Contents/Home** folder inside JDK main installation folder. Inside this **Home** folder you will find the **bin** subfolder where all JDK commands are placed.

Setting up the *path* environment variable

In order for JDK commands to work, we need to add to the system *path* the folder where these commands are placed (typically, a **bin** subfolder inside the main installation folder). This way, the operating system will recognize the compilation commands whenever we type them from a terminal. Let's see how to do these steps in the most common operating systems:

Under Windows:

1. We open Windows search and look for *Editar variables de entorno*. Then, we click on *Variables de entorno* button.

Opciones avanzadas Protección del sistema Acceso remoto Para realizar la mayoría de estos cambios, inscie sesión como administrador. Pendmiento Efectos visuales, programación del procesador, uso de memoria y memoria vitual Configuración. Perfiles de usuatio Configuración. Configuración Configuración. Perfiles de usuatio Configuración. Configuración Inicio y recuperación Inicio y recuperación Inicio del sistema e información de depuración. Inicio del sistema, encres del sistema e información de depuración. Aplicar Opcionire Canodiar Aplicar Debe de entorno Sustema e información de depuración. Aplicar iables de usuario para nachovbox Configuración. Aplicar concentre Canodiar Aplicar Partine Cilvers/nachovbox/OneDrive Cal. Partine Sustema convolos/AppData/Local/Programs/Microsoft VS Code Effetar EMP Sustema convolos/AppData/Local/Programs/Microsoft VS Code Effetar Eliminar iables del sistema Valor Configuración de desistema Eliminar iables del sistema Valor Config		Nomi	bre de equip	0		Hardware	
Para realizar la mayoría de estos cambios, inicie sestón como administrador, Pendimiento Efectos visuales, programación del processador, uso de memoria y Perfiles de usuario Configuración Inicio y recuperación Inicio y recuperación Inicio del sistema, entores del sistema e información de depuración Inicio del sistema, entores del sistema e información de depuración Inicio y recuperación Inicio y recuperación Inicio del sistema, entores del sistema e información de depuración Configuración Inicio y recuperación Inicio y recuperación Inicio del sistema, entores del sistema e información de depuración Configuración Inicio y recuperación Inicio y recuperación </th <th></th> <th>Opciones avan</th> <th>nzadas</th> <th>Protección</th> <th>del sistema</th> <th>Acceso remot</th> <th>to</th>		Opciones avan	nzadas	Protección	del sistema	Acceso remot	to
Perdimiento Bectos visuales, programación del procesador, uso de memora y memora vistual Onfiguración Perfiles de usuario Configuración del escritorio correspondiente al inicio de sesión Inicio y ecuperación Inicio y ecuperación Inicio del sistema, errores del sistema e información de depuración Inicio y ecuperación Inicio del sistema, errores del sistema e información de depuración Inicio y ecuperación Inicio del sistema, errores del sistema e información de depuración Inicio y ecuperación Inicio del sistema, errores del sistema e información de depuración Inicio y ecuperación Inicio del sistema Inicio y ecuperación Inicio y ecuperación Inicio del sistema Inicio y ecuperación Inicio y ecuperación Inicio del sistema Inicio y ecuperación Inicio y ecuperación Inicio y ecuperación Inicio del sistema Inicio y ecuperación Inininary Inin		Para realizar la	mayoría de e	estos cambios	s, inicie sesión	como administrado	r
Important vitual Configuración Perfies de usuario Configuración Configuración Configuración Incio y recuperación Incintanta e información de sestón Incio y recuperación Incintanta e información de depuración Incio y recuperación Incintanta e información de depuración Incio del sistema, entores del sistema e información de depuración Incintanta e información de depuración Incio del sistema, entores del sistema e información de depuración Incintanta e información de depuración Incio del sistema, entores del sistema e información de depuración Incintanta e información de depuración Inteles de usuario para nachovbox Acceptar Acidoar Antable Valor Chusers/nachovbox/OneDrive OneDrive Contiguración C/Users/nachovbox/AppData/Local/Programs/Microsoft VS Code TEMP SUSERPROFILE%/AppData/Local/Temp SUSERPROFILE%/AppData/Local/Temp SUSERPROFILE%/AppData/Local/Temp Inable Valor Editar Eliminar iables del sistema C/Windows/system32/cmd.exe Inconfiguración Model Inable Valor C/Windows/system32/cMVindows/System32/Witems So So <t< td=""><td></td><td>Rendimiento</td><td></td><td></td><td></td><td></td><td></td></t<>		Rendimiento					
Perfiles de usuario Configuración del escritorio correspondiente al inicio de sesión Inicio y recuperación Configuración del depuración Inicio del sistema, enores del sistema e información de depuración Configuración Inicio del sistema, enores del sistema e información de depuración Configuración Inicio del sistema, enores del sistema e información de depuración Configuración Inicio del sistema Canceliar Aceptar Collocal/Programs/Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp Multiple Valor ComSpec Ci/Windows\system32\cmd.exee NUMBER_OF_PROCESSORS 2 So Windows\system32\cmd.exee NuterX COMindows\system32\cmd.exee VATHEXT </th <th></th> <th>Efectos visual memoria virtua</th> <th>les, programa al</th> <th>ación del proc</th> <th>cesador, uso de</th> <th>e memoria y Configuración</th> <th></th>		Efectos visual memoria virtua	les, programa al	ación del proc	cesador, uso de	e memoria y Configuración	
Image: Sector de la solution Configuración del escritorio correspondiente al inicio de sesión Inicio y recuperación Inicio del sistema, errores del sistema e información de depuración Inicio del sistema, errores del sistema e información de depuración Inicio del sistema, errores del sistema e información de depuración Inicio del sistema, errores del sistema e información de depuración Inicio del sistema Acceptar Canceliar Acceptar Configuración del sistema Inteló E Valor Nueva Editar Eliminar iables del sistema Inteló E Valor Configuración del sistema Inteló E Valor Constructor Constructor Colivindows/system32/cmd.exee		Padlas da um	uardia.				
Inicio y recuperación Inicio y recuperación Inicio del sistema, enores del sistema e información de depuración Orafiguración Inicio del sistema, enores del sistema e información de depuración Orafiguración Inicio para nachovbox Acceptar Cancelar Ariable Valor DoneDrive C.\Users\nachovbox\OneDrive Path ;C.\Users\nachovbox\OneDrive Path ;C.\Users\nachovbox\OneDrive Path ;C.\Users\nachovbox\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp Mariable Valor Nueva Editar Editar Eliminar riables del sistema C.\Windows\system32\cmd.exe MMIMER_OF_PROCESSORS 2 OS Windows_NT Path C.Windows\system32\CMIndows;C.Windows/System32Wbeny VATHEXT .COM;EXE; BAT;;.CMD;.VBS;.VBE;JS_JSE;.WSF;.WSF;.WSF;.WSF;.WSF;.WSF;.WSF;.WSF		Configuración	del escritorio	o corresponde	ente al inicio de	e sesión	
Inicio y recuperación Inicio del sistema, errores del sistema e información de depuración Onfiguración: Variables de entorno itables de usuario para nachovbox Aceptar: Cancelar: Path (C:\Users\nachovbox\OneDrive Path C:\Users\nachovbox\AppData\Local\Temp Mariable Valor ComSpec C:\Windows\system32\cmd.exe VMMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32\cmd.exe VATHEXT .COM:;EXE;BAT; CMD;VBS;VBE;JS;JSE;						Configuración	
Inicio del sistema, errores del sistema e información de depuración Inicio del sistema, errores del sistema e información de depuración Inicio del sistema, errores del sistema e información de depuración Inicio del sistema Aceptar Cancelar Aciocar Aciocar Aciables de usuario para nachovbox Arriable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code FEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp subles del sistema riables del sistema Ariable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 2S Windows_NT Path COM;.EXE;BAT; CMD; VBS; VBE; JS; JSE; WSF; WSH; MSC PROCESSOR ARCHITECTURE AMD64 ROCESSOR IDENTIFIER Inteléd Family 6 Model 58 Stepping 9. GenuineIntel		Inicio y recupe	eración				
Image: Section of Sectio		Inicio del siste	ma, errores d	del sistema e i	información de	depuración	
Variables de entorno Aceptar Canceler Aplicar Aceptar Canceler Aplicar bles de entorno riables de usuario para nachovbox Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp Nueva Editar Eliminar riables del sistema Valor (Windows\system32\cmd.exe VUMBER_OF_PROCESSORS 2 S Windows_NT Path C:C\Windows\system32\Cr\Windows\System32\C\Windows\System32\CWbern; COM; DEE; BAT; CMD; VBS; VBE; JS; JSE; WSF; WSH; MSC PATHEXT C:C\Windows\System32\CC\Windows\System32\CC\Windows\System32\CWbern; PATHEXT C:C\Windows\System32\CC\Windows\System32\CC\Windows\System32\CWbern; PATHEXT C:C\Windows\System32\CC\Windows\System32\CWbern; PATHEXT C:C\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\CC\Windows\System32\Windows\System32\CC\Windows						Configuración	
bles de entorno iiables de usuario para nachovbox /ariable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code FEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp Mueva Editar Eliminar iiables del sistema /ariable Valor ComSpec C:\Windows\system32\cmd.exe VUMBER_OF_PROCESSORS 2 S Windows_NT Path C:\Windows\system32\C\Windows\System32\Wberry PATHEXT C:OM; EXE; BAT;:CMD; VBS; VBE; JS; JSE; WSF; WSH; MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR JENTIFIER Intel64 Family 6 Model 58 Stepping 9, GenuineIntel					Varia	ables de entorno	
Aceptar Cancelar Aplicar bles de entorno riables de usuario para nachovbox Variable Valor DneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp IMP %USERPROFILE%\AppData\Local\Temp Variable C\Windows\system32\cmd.exe Variable Valor ComSpec C:\Windows\system32\cmd.exe VUMBER_OF_PROCESSORS 2 OS Windows\system32\C:\Windows;C:\Windows;System32\Wbem, PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR_IDENTIFIER Intel64 Family 6 Model 58 Steepping 9. GenuineIntel					-		
Aceptar Cancelar Aplicar beles de entorno itables de usuario para nachovbox itables de usuario para nachovbox Variable Valor OneDrive C:\Users\nachovbox\OneDrive Daeth ;C:\Users\nachovbox\OneDrive OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp fiables del sistema Iminar dariable Valor ComSpec C:\Windows\system32\cmd.exe VUMBER_OF_PROCESSORS 2 S Windows\system32\C:\Windows;C\Windows;System32\Wbem, AtheXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Steepping 9. GenuineIntel	1						
bles de entorno iables de usuario para nachovbox /ariable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp IMP %USERPROFILE%\AppData\Local\Temp Valor Editar Eliminar iables del sistema Valor ComSpec C:\Windows\system32\crmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32\Cr\Windows\System32\C\Windows\System32\Wbem; PATHEXT .COM; EXE; BAT; .CMD; VBS; .VBE; JS; JSE; .WSF; .WSH; .MSC PROCESSOR IDENTIFIER <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
iiables de usuario para nachovbox Variable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp iiables del sistema Variable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9, GenuineIntel				Acepta	ar Cano	celar Aplic	ar
riables de usuario para nachovbox Variable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp iables del sistema Variable Valor ComSpec C:\Windows\system32\cmd.exe VUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32\C:\Windows\System32\Wbem; PATHEXT COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9, GenuineIntel	los de enter	20		Acepta	ar Cano	Aplic	ar
Variable Valor OneDrive C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp Mueva Editar Eliminar iables del sistema Variable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32\C:\Windows;C\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	bles de entor	no		Acepta	ar Cano	pelar Aplic	ar
Variable Valor C:\Users\nachovbox\OneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp *USERPROFILE%\AppD	bles de entor	no Jario para nachov	hox	Acepta	ar Cano	oelar Aplic	ar
DneDrive C:\Users\nachovbox\QneDrive Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp IMP %USERPROFILE%\AppData\Local\Temp Image: State and the state	bles de entor	no Jario para nachov	box	Acepta	r Can	Aplic	ar
Path ;C:\Users\nachovbox\AppData\Local\Programs\Microsoft VS Code TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp IMP %USERPROFILE%\AppData\Local\Temp Image: State of the state	bles de entor riables de usu Variable	no Jario para nachov	box Valor	Acepta	r Cano	oelar Aplic	ar
TEMP %USERPROFILE%\AppData\Local\Temp TMP %USERPROFILE%\AppData\Local\Temp Nueva Editar Eliminar riables del sistema Valor Editar Eliminar Variable Valor C:\Windows\system32\cmd.exe Path C:\Win	iables de entor iables de usu /ariable OneDrive	no Jario para nachov	box Valor C:\Users\n	Acepta nachovbox\0	neDrive	oslar Aplic	ar
IMP %USERPROFILE%\AppData\Local\Temp Nueva Editar Eliminar iables del sistema Editar Eliminar /ariable Valor Editar Eliminar ComSpec C:\Windows\system32\cmd.exe Yalor Yalor NUMBER_OF_PROCESSORS 2 Yalor Yalor Yalor Path C:\Windows\system32\cmd.exe Yalor Yalor PATHEXT COM; EXE; BAT; CMD; VBS; VBE; JS; JSE; WSF; WSH; MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel Yalor	iables de entor riables de usu Variable OneDrive Path	no Jario para nachov	box Valor C:\Users\n ;C:\Users\n	Acepta hachovbox\0 nachovbox\4	neDrive	\Programs\Micro	soft VS Code
Nueva Editar Eliminar riables del sistema Valor Editar Eliminar /ariable Valor Valor ComSpec C:\Windows\system32\cmd.exe Valor NUMBER_OF_PROCESSORS 2 Valor Valor <td< th=""><th>iables de entor riables de usu Variable OneDrive Path TEMP</th><th>no Jario para nachov</th><th>box Valor C:\Users\n ;C:\Users\n %USERPR(</th><th>Acepta hachovbox\0 nachovbox\4 OFILE%\Appl</th><th>neDrive AppData\Local Data\Local\Te</th><th>\Programs\Micro</th><th>soft VS Code</th></td<>	iables de entor riables de usu Variable OneDrive Path TEMP	no Jario para nachov	box Valor C:\Users\n ;C:\Users\n %USERPR(Acepta hachovbox\0 nachovbox\4 OFILE%\Appl	neDrive AppData\Local Data\Local\Te	\Programs\Micro	soft VS Code
Nueva Editar Eliminar riables del sistema Valor Editar Eliminar Variable Valor Valor ComSpec C:\Windows\system32\cmd.exe Patherson Patherson Patherson Patherson C:\Windows\system32\cmd.exe Patherson Patherson Patherson Patherson C:\Windows\system32\cmd.exe Patherson Pather	iables de entor iables de usu /ariable DneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\n ;C:\Users\n %USERPR(%USERPR(Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl	neDrive AppData\Local Data\Local\Ter Data\Local\Ter	\Programs\Micro mp mp	soft VS Code
Nueva Editar Eliminar riables del sistema Valor ComSpec C:\Windows\system32\cmd.exe Valor ComSpec C:\Windows\system32\cmd.exe Valor Valor Valor NUMBER_OF_PROCESSORS 2 Valor Valor Valor Valor Valor Path C:\Windows_NT C:\Windows\system32;C:\Windows;C:\Windows;System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel Valor	iables de entor iables de usu Variable OneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\r ;C:\Users\r %USERPR(%USERPR(Acepta hachovbox\O nachovbox\A OFILE%\Appl OFILE%\Appl	IneDrive AppData\Local Data\Local\Ter Data\Local\Ter	\Programs\Micro mp mp	soft VS Code
riables del sistema Variable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	variables de usu variable OneDrive Path TEMP	no Jario para nachov	box Valor C:\Users\r ;C:\Users\r %USERPR(%USERPR(Acepta hachovbox\0 nachovbox\4 OFILE%\Appl OFILE%\Appl	neDrive AppData\Local Data\Local\Ter Data\Local\Ter	\Programs\Micro mp mp	soft VS Code
Variable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu /ariable OneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\r ;C:\Users\r %USERPR(%USERPR(Acepta hachovbox\Q nachovbox\A OFILE%\Appl OFILE%\Appl	neDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic Aplic Mp mp Editar	esoft VS Code
Variable Valor ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu /ariable OneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\n ;C:\Users\n %USERPR(%USERPR(Acepta nachovbox\0 nachovbox\4 OFILE%\Appl OFILE%\Appl	neDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic Aplic MPrograms\Micro mp mp Editar	soft VS Code
ComSpec C:\Windows\system32\cmd.exe NUMBER_OF_PROCESSORS 2 OS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de usu variable OneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\n ;C:\Users\n %USERPR(Acepta nachovbox\0 nachovbox\4 OFILE%\Appl OFILE%\Appl	neDrive hppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic NPrograms\Micro mp mp Editar	esoft VS Code
NUMBER_OF_PROCESSORS 2 DS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu Variable OneDrive Path TEMP TMP	no Jario para nachov	box Valor C:\Users\n %USERPR(%USERPR(Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	\Programs\Micro mp mp Editar	esoft VS Code
DS Windows_NT Path C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu Variable OneDrive Path TEMP TMP iables del sis Variable ComSpec	no Jario para nachov	box Valor C:\Users\n %USERPR(%USERPR(Valor C:\Windov	Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic Aplic Mp mp Editar	ar bsoft VS Code Eliminar
C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem; PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSF;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu Variable OneDrive Path TEMP TMP iables del sis Variable ComSpec NUMBER_OF.	no Jario para nachov tema	box Valor C:\Users\r %USERPR(%USERPR(Valor C:\Windov 2	Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic Aplic MPrograms Micro mp mp Editar	ar soft VS Code Eliminar
PATHEXT .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu /ariable OneDrive Path TEMP iables del sis /ariable ComSpec NUMBER_OF OS	no Jario para nachov tema	box Valor C:\Users\r %USERPR(%USERPR(Valor C:\Windov 2 Windows_	Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl UFILE%\Appl	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva	Aplic Aplic MPrograms Micro mp mp Editar	ar soft VS Code Eliminar
PROCESSOR_ARCHITECTURE AMD64 PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu Variable OneDrive Path TEMP TMP iables del sis Variable ComSpec NUMBER_OF OS Path	no Jario para nachov tema	box Valor C:\Users\r %USERPR(%USERPR(%USERPR(Valor C:\Windov 2 Windows_ C:\Windov	Aceptz hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl OFILE%\Appl (() ws\system32 NT ws\system32	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Nueva \cmd.exe	\Programs\Micro mp mp Editar	em32\Wbem;
PROCESSOR IDENTIFIER Intel64 Family 6 Model 58 Stepping 9. GenuineIntel	iables de entor iables de usu Variable OneDrive Path TEMP TMP iables del sis Variable ComSpec NUMBER_OF OS Path PATHEXT	no Jario para nachov tema _PROCESSORS	box Valor C:\Users\r %USERPR(%USERPR(%USERPR(Valor C:\Windov 2 Windows_ C:\Windov .COM;.EXE	Aceptz hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl OFILE%\Appl E;BAT;.CMD;	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Data\Local\Ter Nueva \cmd.exe C:\Windows;Q	C:\Windows\Syste SE;.WSF;.WSH;.M:	em32\Wbem;
	iables de entor iables de usu /ariable OneDrive Path TEMP iables del sis /ariable ComSpec NUMBER_OF OS Path PATHEXT PROCESSOR	no Jario para nachov tema _PROCESSORS	box Valor C:\Users\r %USERPR(Aceptz hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl OFILE%\Appl I ws\system32 NT ws\system32 E;.BAT;.CMD;	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Data\Local\Ter Cata\Local\Ter Cata\Local\Ter Nueva	C:\Windows\Syste	erm32\Wbern; SC
	tiables de entor Variable OneDrive Path TEMP TMP riables del sis Variable ComSpec NUMBER_OF OS Path PATHEXT PROCESSOR_ PROCESSOR	no Jario para nachov tema _PROCESSORS ARCHITECTURE IDENTIFIER	box Valor C:\Users\r %USERPR(Acepta hachovbox\0 nachovbox\A OFILE%\Appl OFILE%\Appl OFILE%\Appl E;.BAT;.CMD; milv 6 Model	ar Canc IneDrive AppData\Local Data\Local\Ter Data\Local\Ter Data\Local\Ter Nueva \cmd.exe C:\Windows;Q VBS;.VBE;.JS;J 58 Stenping 9	C:\Windows\Syste	em32\Wbem;

2. Then we choose Path variable from the lower list and click on Edit button. Next, we add the path to the Java compiler. If we unzipped OpenJDK under C:\openjdk, for instance, then we add C:\openjdk\bin path to the variable.

Editar variable de entorno	×
%SystemRoot%\system32	Nuevo
%SystemRoot%	
%SystemRoot%\System32\Wbem	Modificar
%SYSTEMROOT%\System32\WindowsPowerShell\v1.0\	
C:\Program Files\Git\cmd	Evaminar
C:\openjdk\bin	
	Eliminar

Under Mac OSX:

Open a terminal an type these commands. They update **PATH** environment variable by adding a new path to the JDK bin folder. We assume that you unzipped JDK under **/openjdk**, but if not, replace this path with the appropriate one in the first instruction:

```
echo "export PATH=$PATH:/openjdk/Contents/Home/bin" >> ~/.bash_profile
source ~/.bash_profile
```

Under **Linux**:

Open a terminal an type these commands. They update **PATH** environment variable by adding a new path to the JDK bin folder. We assume that you unzipped JDK under **/home/username/openjdk**, but if not, replace this path with the appropriate one in the first instruction:

```
echo "export PATH=$PATH:/home/username/openjdk/bin" >> ~/.bashrc
source ~/.bashrc
```

Setting up the JAVA_HOME environment variable

Besides, we may need to add a new environment variable called <u>JAVA_HOME</u> (or edit the existing one, if any), to point to the main installation folder of JDK.

Under Windows, we just add a new environment variable from *Editar variables de entorno*, just like we did before with *Path* variable, and set its value to the JDK main installation folder (C:\openjdk, for instance).

-V	'ariables del sistema		
	Variable	Valor	^
	ComSpec	C:\WINDOWS\system32\cmd.exe	
	JAVA_HOME	C:\openjdk	
	NUMBER_OF_PROCESSORS	8	
	OS	Windows_NT	
	Path	C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\	

• Under **Mac OSX**, type these commands from a terminal (again, replace the JDK main folder with your actual folder):

```
echo "export JAVA_HOME=/openjdk/Contents/Home" >> ~/.bash_profile
source ~/.bash_profile
```

• Under **Linux**, type these commands from a terminal (again, replace the JDK main folder with your actual folder):

```
echo "export JAVA_HOME=/home/username/openjdk" >> ~/.bashrc
source ~/.bashrc
```

Checking JDK commands

In order to test that everything is correctly installed, open a terminal and type **javac** -version. You should see something like this in the terminal (the version may vary depending on your actual installation):

javac 17.0.2

Exercise 1:

Create a new text file called **Test.java** in your working folder, and write this piece of code on it:

```
public class Test
{
    public static void main(String[] args)
    {
        System.out.println("Hello");
    }
}
```

It's a program that writes "Hello" on the screen. Compile it from the terminal, by typing this instruction from the same folder in which the source file is placed:

javac Test.java

Then, a new file called **Test.class** will have been created. This is the compiled file for the Java Virtual Machine. To run this program, type this command from the same folder than the *.class* file (you should see "Hello" in the screen):

java Test