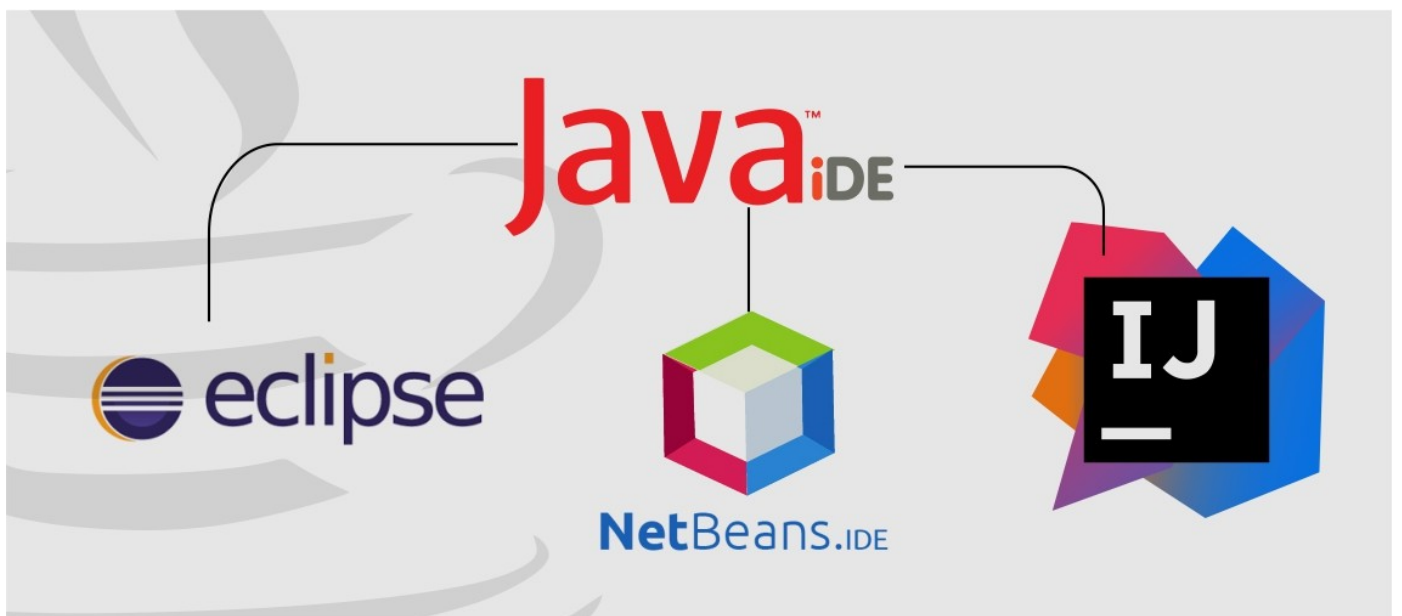


# IDEs para JAVA



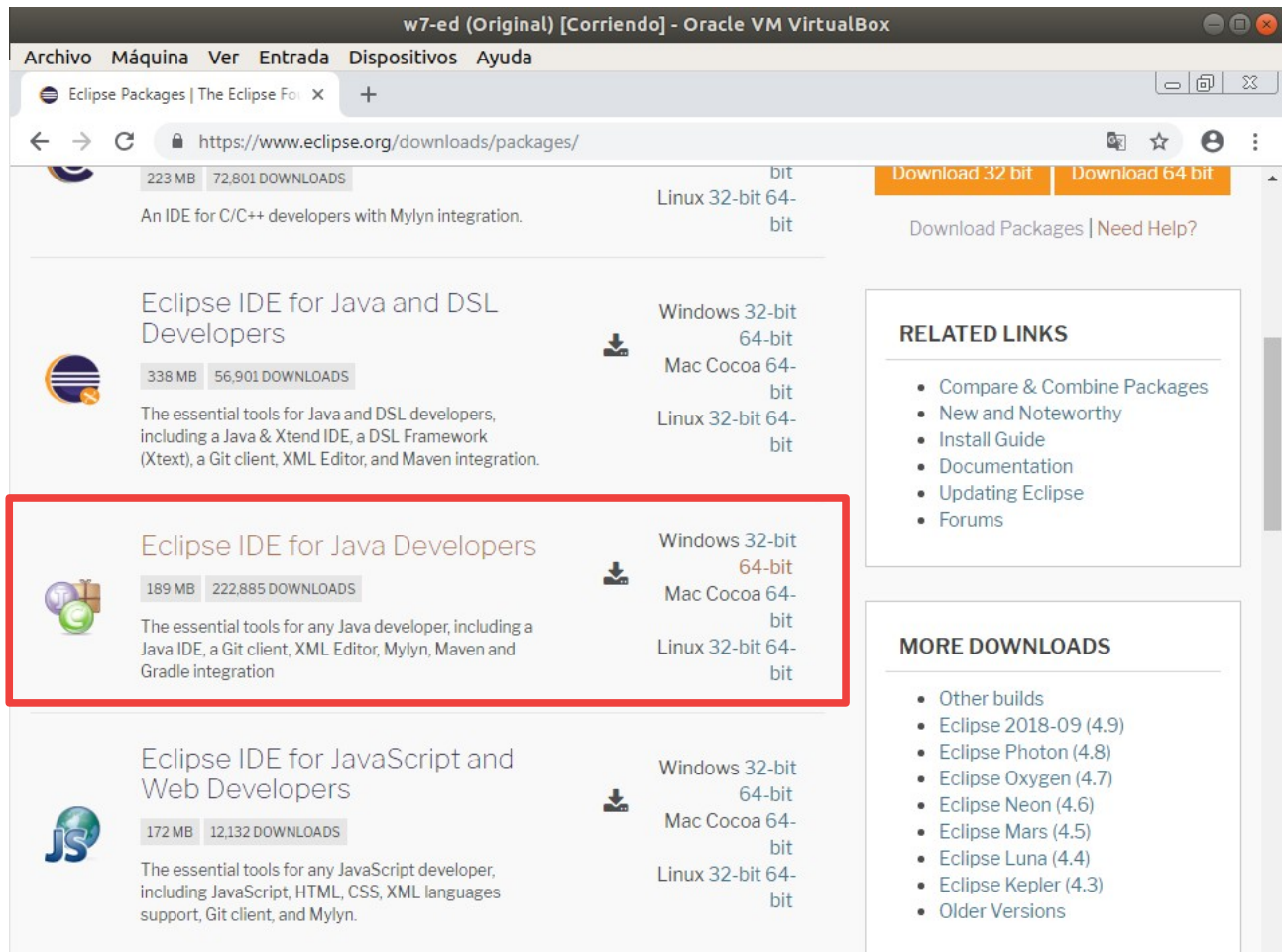
## IDEs

Windows.....	3
Eclipse.....	3
NetBeans.....	6
Bluej.....	9
Intellij Idea.....	11
Ubuntu.....	13
Eclipse.....	13
NetBeans.....	15
Bluej.....	17
Intellij Idea.....	19

# Windows

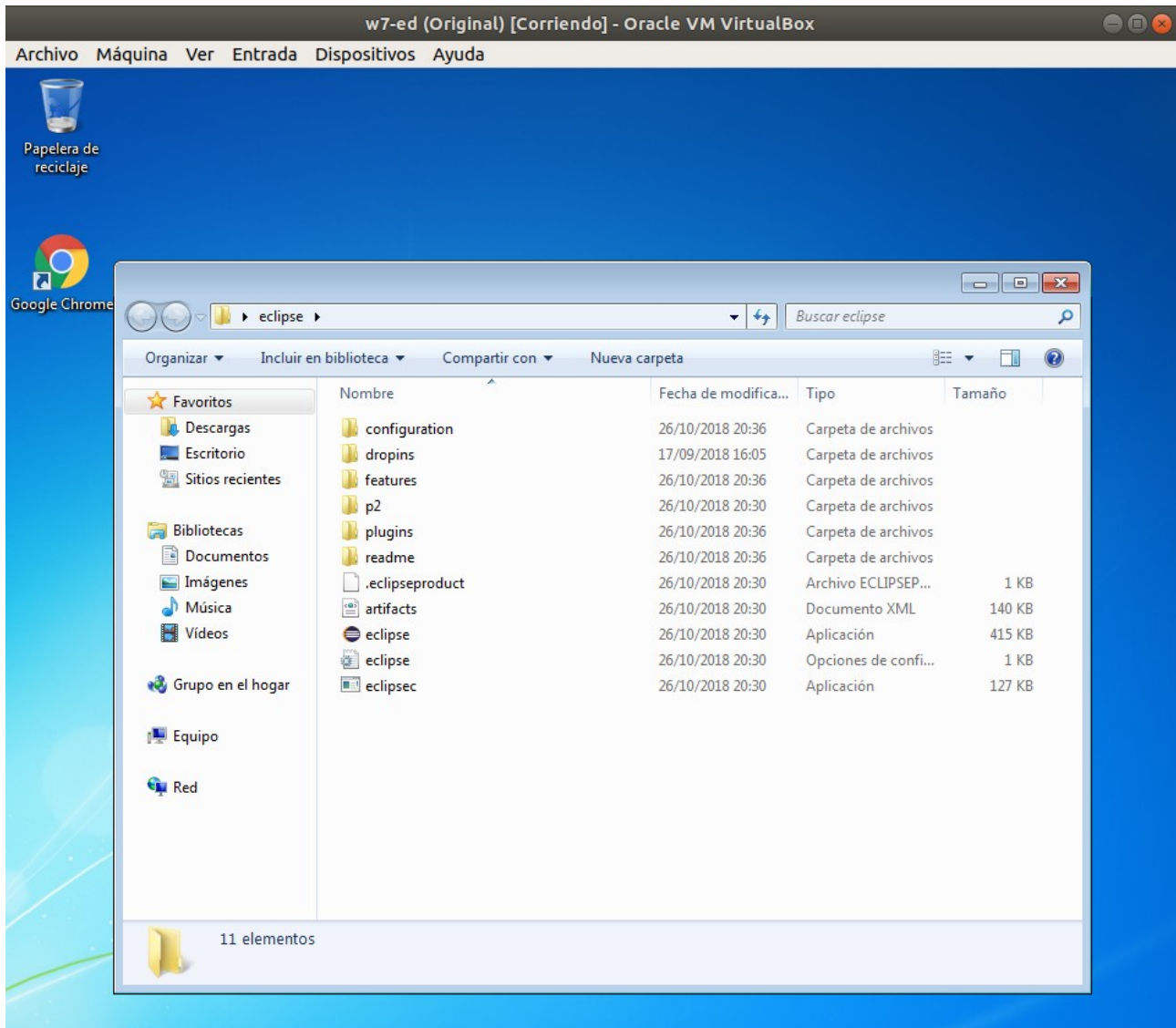
## Eclipse

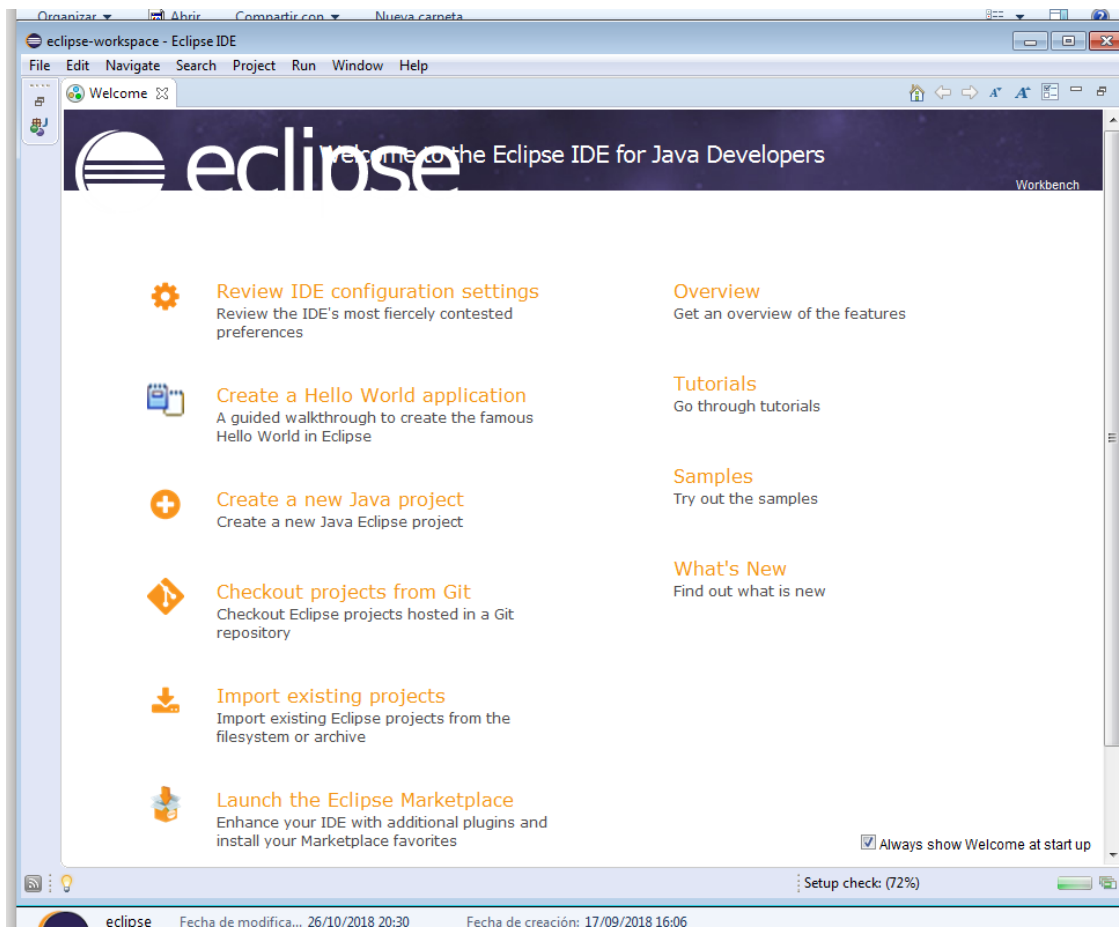
Primero se escoge la versión de eclipse a instalar.



The screenshot shows a web browser window titled "w7-ed (Original) [Corriendo] - Oracle VM VirtualBox". The browser is displaying the Eclipse IDE download page at <https://www.eclipse.org/downloads/packages/>. The page lists several Eclipse IDE packages for download. The "Eclipse IDE for Java Developers" package is highlighted with a red box. This package is 189 MB and has 222,885 downloads. It is described as "The essential tools for any Java developer, including a Java IDE, a Git client, XML Editor, Mylyn, Maven and Gradle integration". The download links for this package are: Windows 32-bit 64-bit, Mac Cocoa 64-bit, and Linux 32-bit 64-bit. Other packages listed include "Eclipse IDE for Java and DSL Developers" (338 MB, 56,901 downloads) and "Eclipse IDE for JavaScript and Web Developers" (172 MB, 12,132 downloads). The page also features a "RELATED LINKS" section with links to "Compare & Combine Packages", "New and Noteworthy", "Install Guide", "Documentation", "Updating Eclipse", and "Forums". A "MORE DOWNLOADS" section lists various Eclipse builds and versions, including "Eclipse 2018-09 (4.9)", "Eclipse Photon (4.8)", "Eclipse Oxygen (4.7)", "Eclipse Neon (4.6)", "Eclipse Mars (4.5)", "Eclipse Luna (4.4)", "Eclipse Kepler (4.3)", and "Older Versions".

Se descargará un archivo comprimido y se descomprime y ejecutamos el “.exe”.





# NetBeans

Escogemos la versión de NetBeans a instalar.

w7-ed (Original) [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda

NetBeans IDE Download

https://netbeans.org/downloads/

Email address (optional):

Subscribe to newsletters: ☒ Monthly ☐ Weekly

☒ NetBeans can contact me at this address

IDE Language: **English** Platform: **Windows**

Note: Greyed out technologies are not supported for this platform.

### NetBeans IDE Download Bundles

Supported technologies *	Java SE	Java EE	HTML5/JavaScript	PHP	C/C++	All
NetBeans Platform SDK	•	•				•
Java SE	•	•				•
Java FX	•	•				•
Java EE		•				•
Java ME						•
HTML5/JavaScript		•	•	•		•
PHP			•	•		•
C/C++					•	•
Groovy						•
Java Card™ 3 Connected						•
Bundled servers						
GlassFish Server Open Source Edition 4.1.1		•				•
Apache Tomcat 8.0.27		•				•

Download Download Download x86 Download x86 Download x86 Download x64 Download x64 Download x64 Download

Free, 95 MB Free, 197 MB Free, 108 - 112 MB Free, 108 - 112 MB Free, 107 - 110 MB Free, 221 MB

\* You can add or remove packs later using the IDE's Plugin Manager (Tools | Plugins).

HTML/JS, PHP and C/C++ NetBeans bundles include Java Runtime Environment and do not require a separate Java installation.

JDK 7 and later versions are required for installing and running the Java SE, Java EE and All NetBeans Bundles. You can download standalone JDK or download the latest JDK with NetBeans IDE Java SE bundle.

You can start developing applications based on the NetBeans Platform using the NetBeans IDE for Java SE. Learn more about the [NetBeans Platform](#). NetBeans source code and binary builds without bundled runtimes are also available in zip file format. See also instructions on how to build the IDE from sources or installation instructions.

**Important Legal Information:**

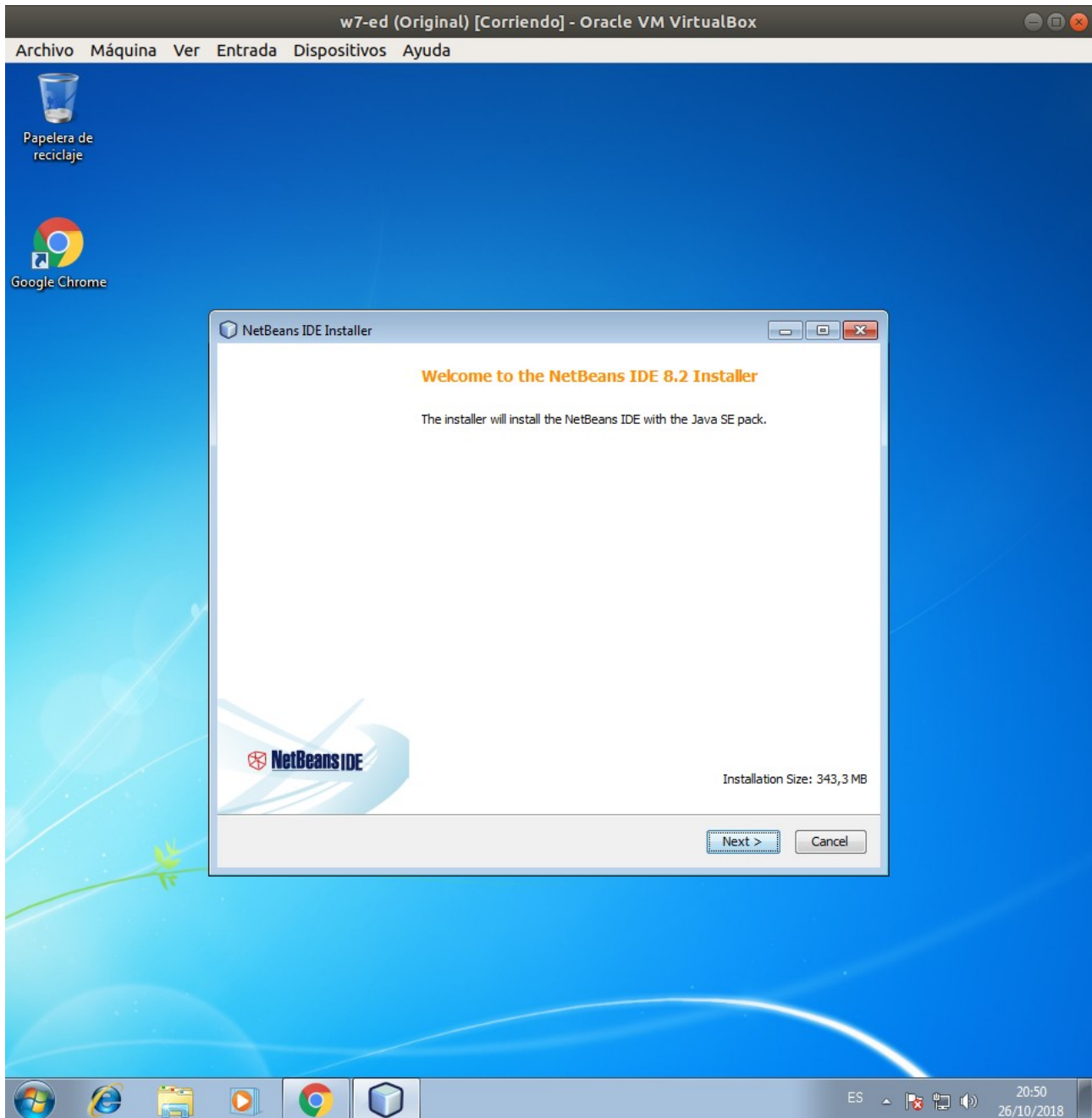
NetBeans Community Distributions are available under a Dual License consisting of the Common Development and Distribution License (CDDL) v1.0 and GNU General Public License (GPL) v2. Such distributions include additional components under separate licenses identified in the License file. See the Third Party License file for external components included in NetBeans and their associated licenses.

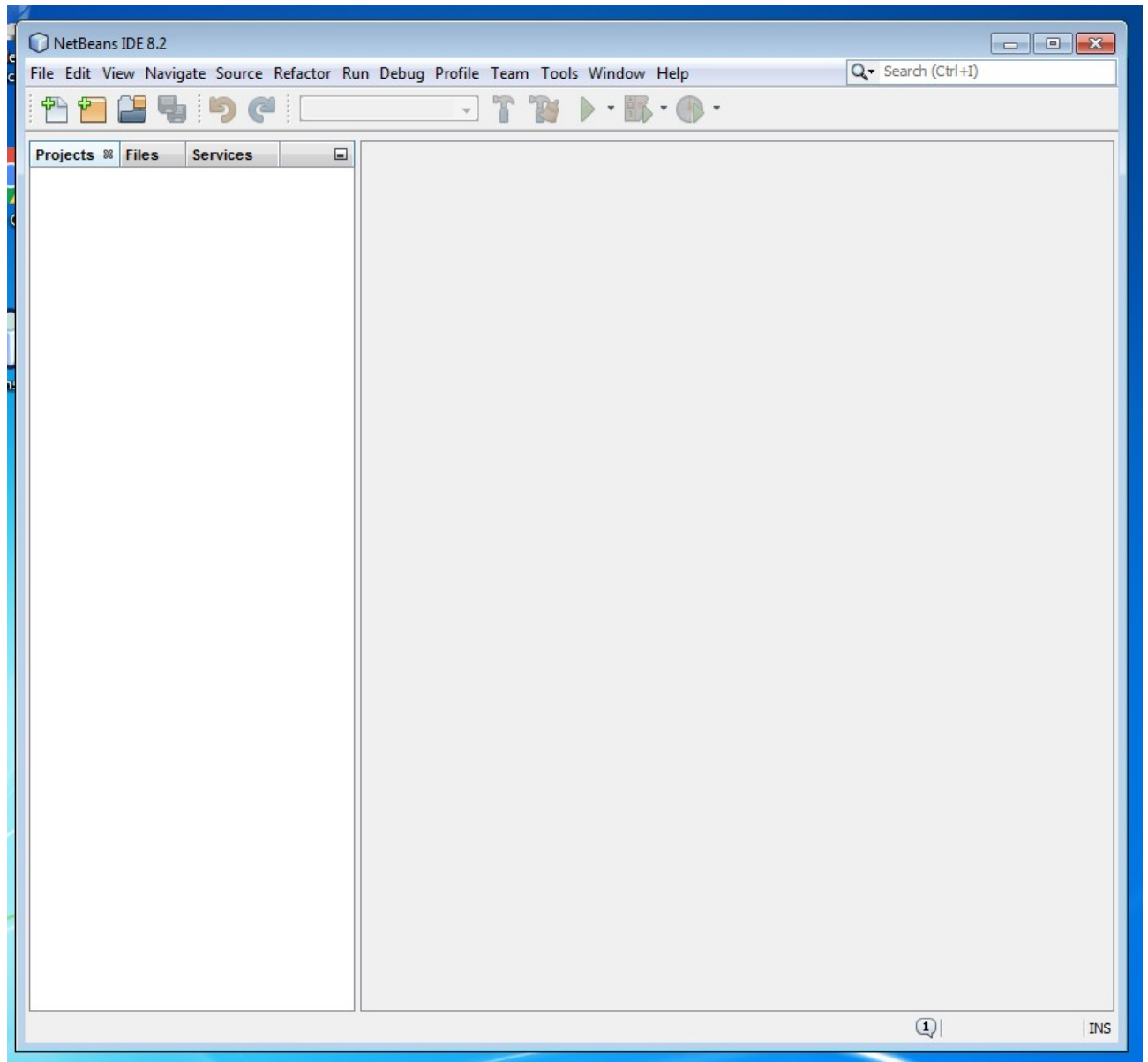
netbeans-8.2-javas....exe eclipse-inst-win64.exe eclipse-java-2018-....zip

Mostrar todo

ES 20:49 26/10/2018

Ejecutamos el archivo descargado.

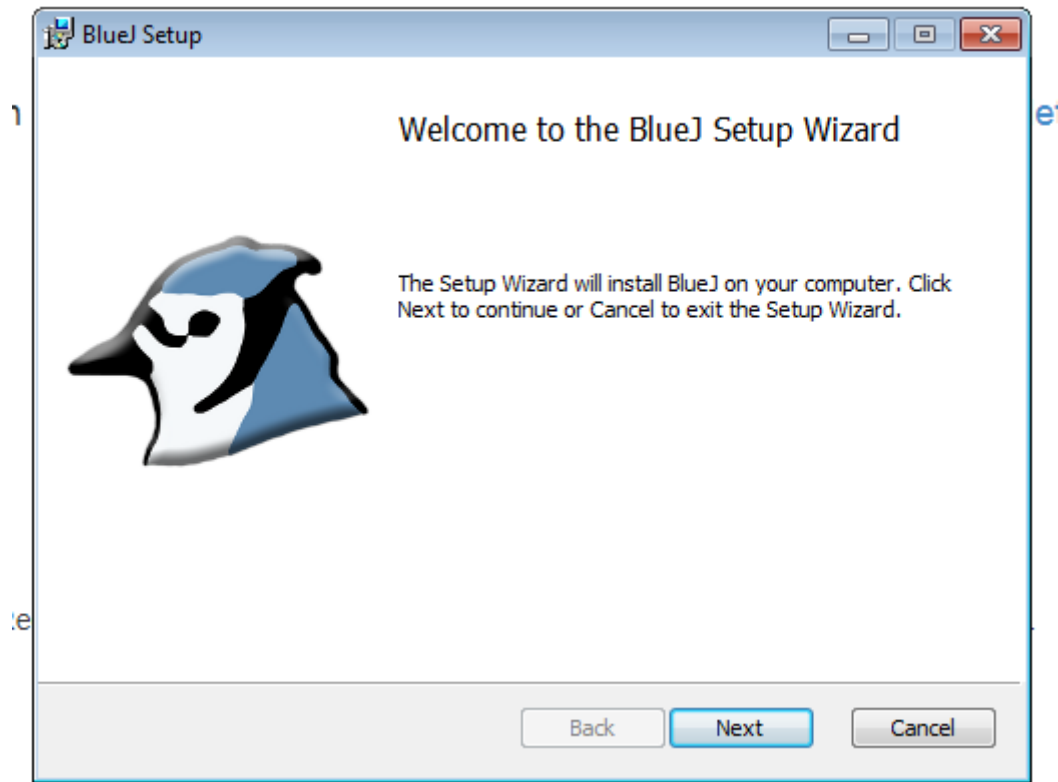


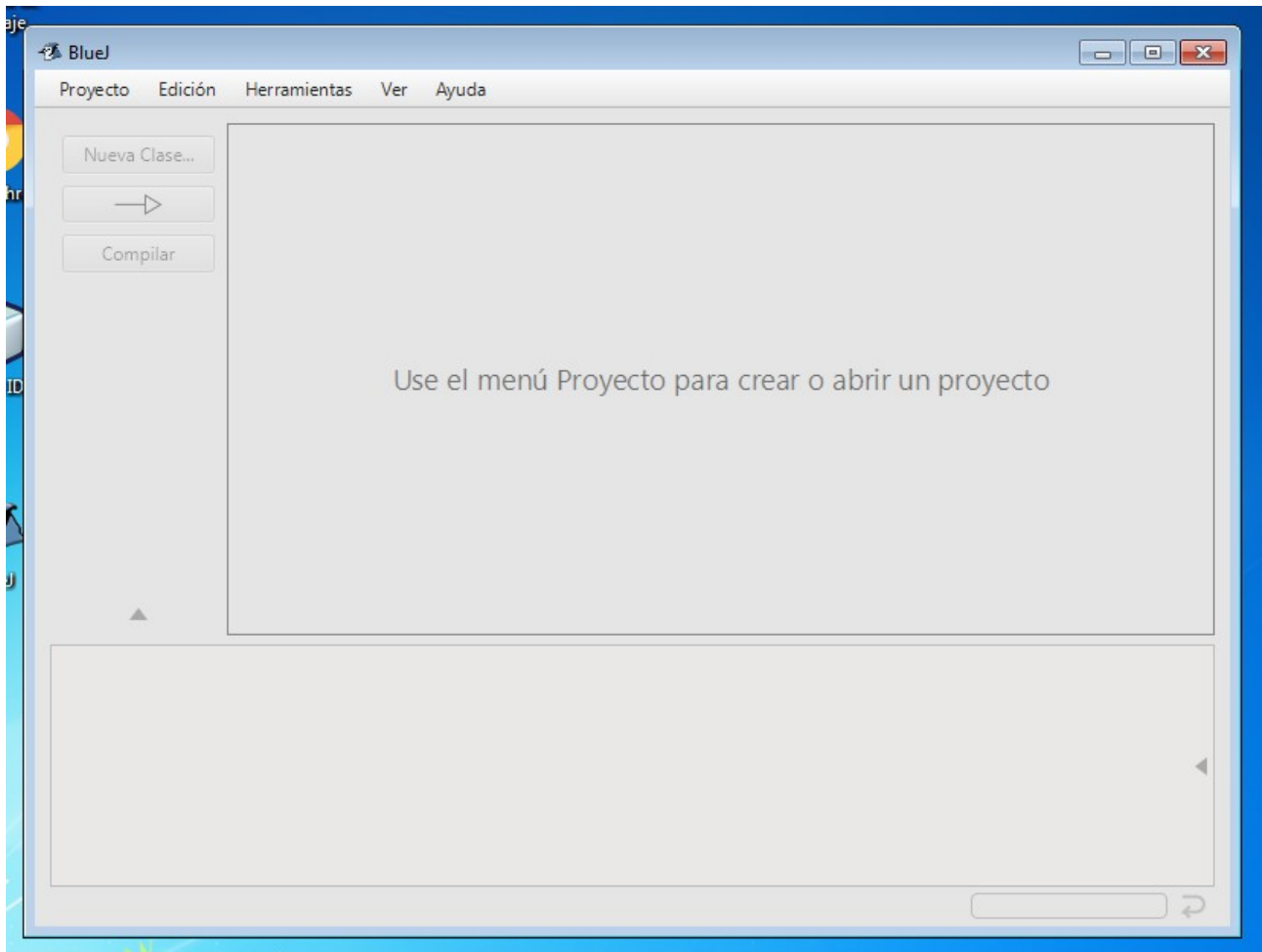




## Bluej

Descargamos el Bluej y lo ejecutamos.

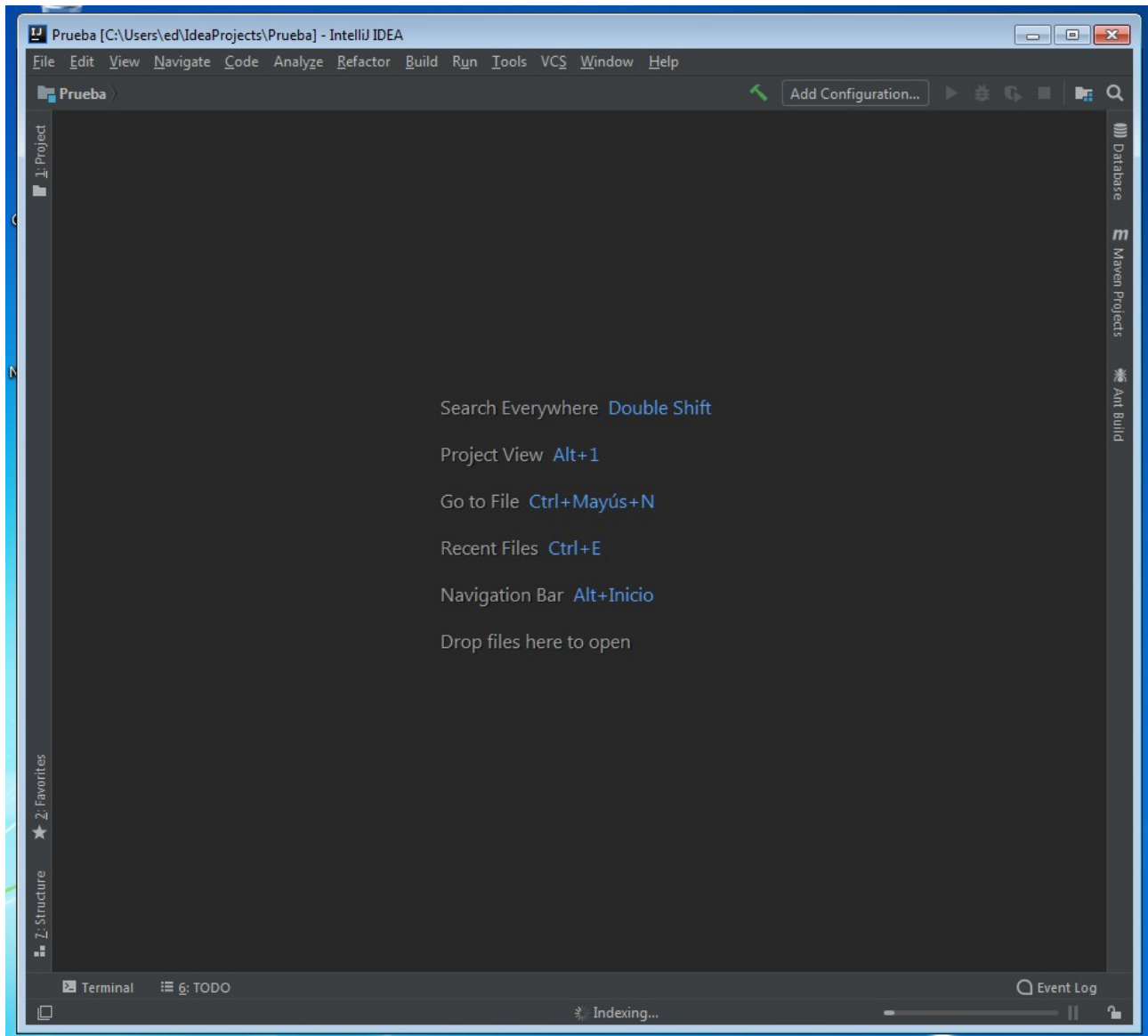




## IntelliJ Idea

Descargamos el IntelliJ Idea y lo ejecutamos.





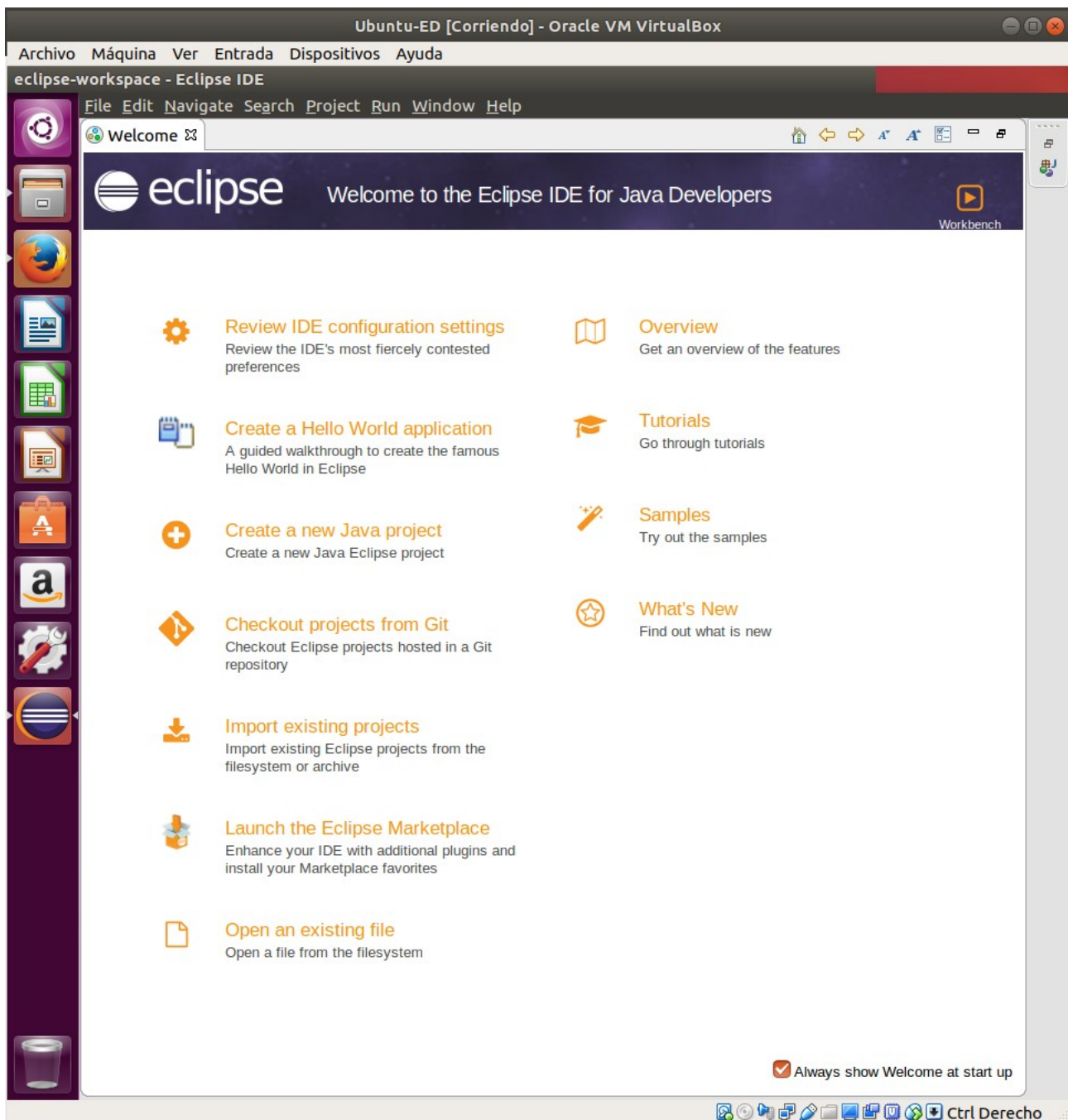
# Ubuntu

## Eclipse

Primero se escoge la versión de eclipse a instalar.



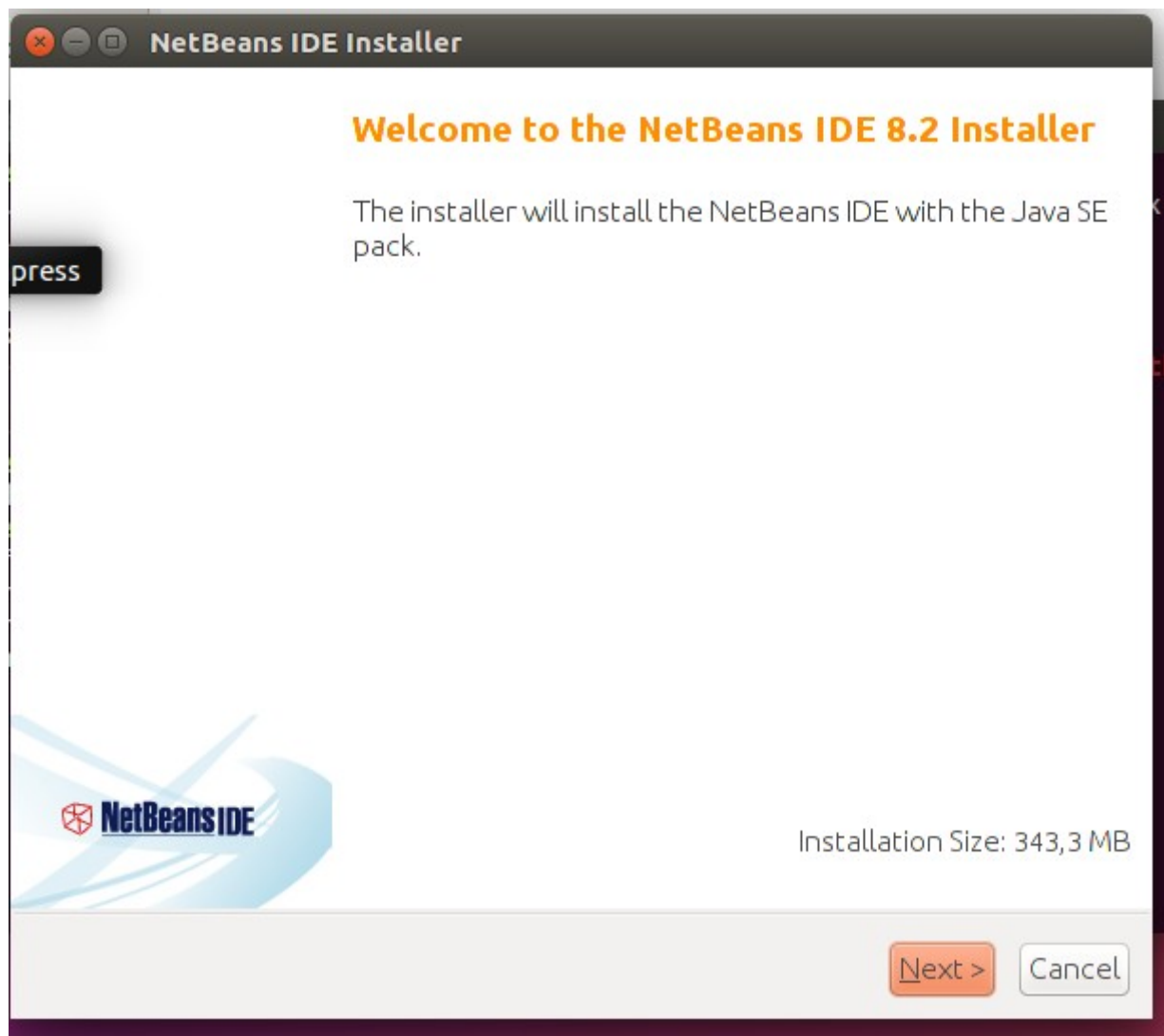
Se descargará un archivo comprimido y se descomprime y ejecutamos el “.exe”.

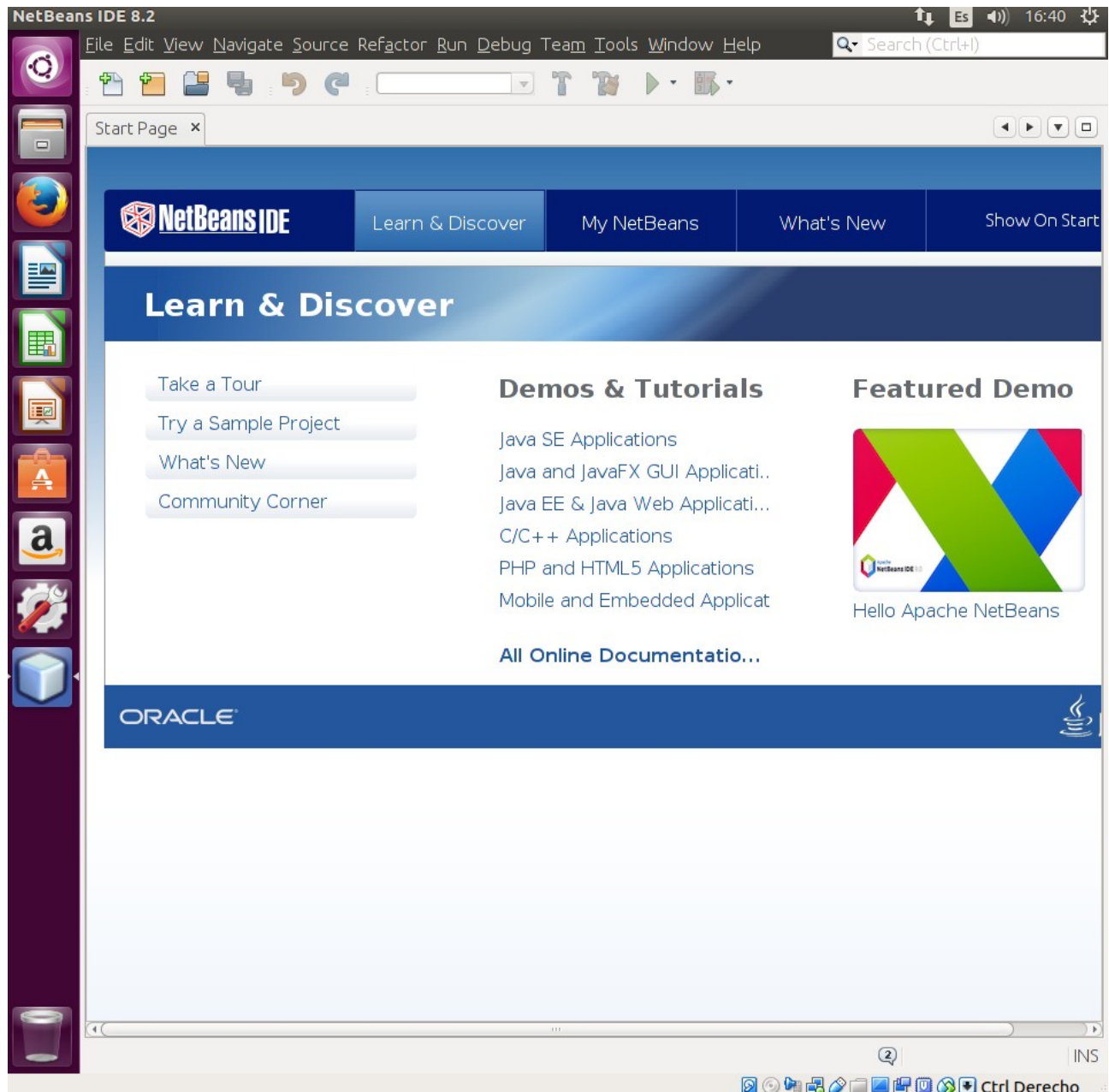


## NetBeans

Descargamos la versión deseada desde la página de NetBeans. Le damos al archivo descargado permisos de ejecución y lo ejecutamos.

```
ed@ed:~/Descargas$ ls -l
total 286228
drwxrwxr-x 8 ed ed      4096 nov  9 20:38 eclipse
-rw-rw-r-- 1 ed ed    194820279 nov  9 20:36 eclipse-java-2018-09-linux-gtk-x86_64.
tar.gz
-rw-rw-r-- 1 ed ed    98264064 nov  9 20:45 netbeans-8.2-javase-linux.sh
ed@ed:~/Descargas$ sudo chmod a+x netbeans-8.2-javase-linux.sh
[sudo] password for ed:
ed@ed:~/Descargas$ ./netbeans-8.2-javase-linux.sh
Configuring the installer...
Searching for JVM on the system...
Extracting installation data...
Running the installer wizard...
```

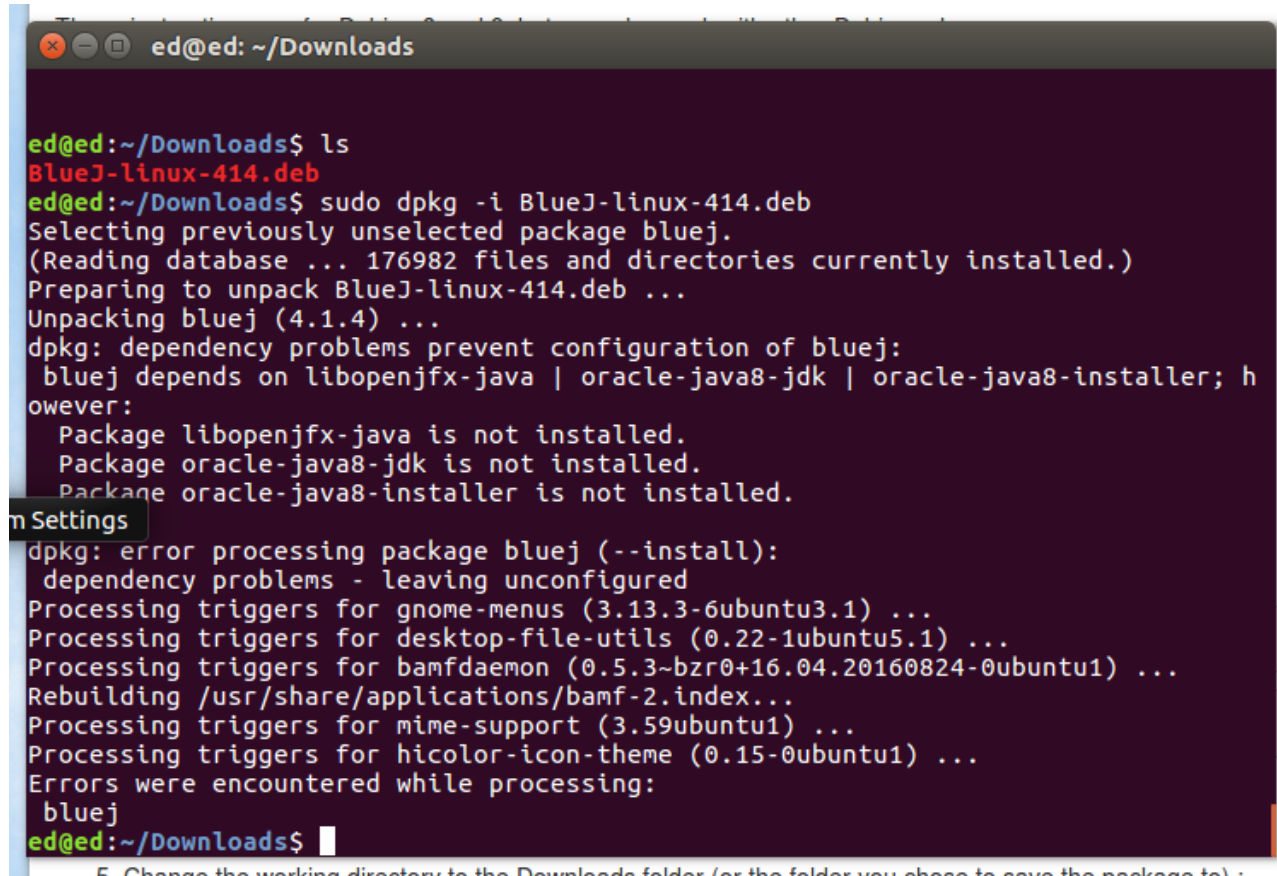






## Bluej

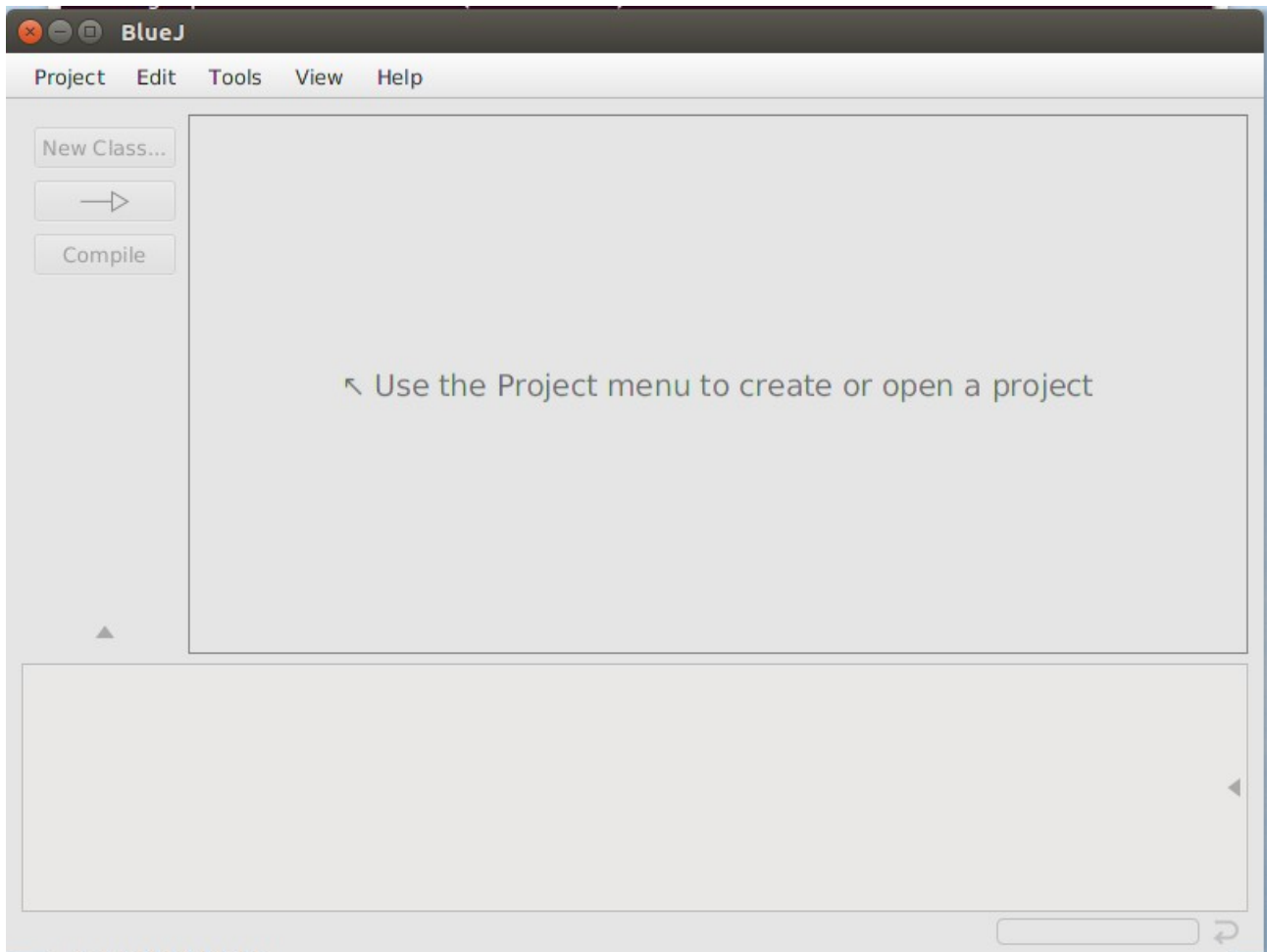
Descargamos el archivo de la página de Bluej y lo instalamos utilizando el comando “dpkg”.



```
ed@ed: ~/Downloads

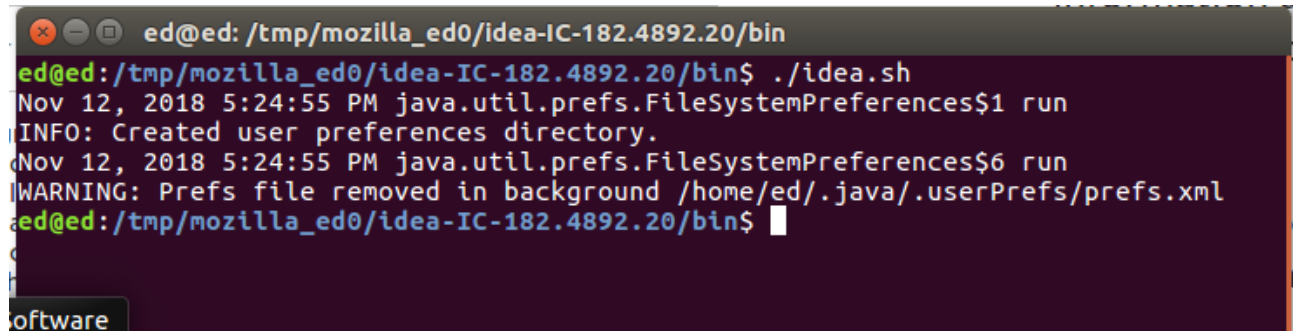
ed@ed:~/Downloads$ ls
BlueJ-linux-414.deb
ed@ed:~/Downloads$ sudo dpkg -i BlueJ-linux-414.deb
Selecting previously unselected package bluej.
(Reading database ... 176982 files and directories currently installed.)
Preparing to unpack BlueJ-linux-414.deb ...
Unpacking bluej (4.1.4) ...
dpkg: dependency problems prevent configuration of bluej:
 bluej depends on libopenjfx-java | oracle-java8-jdk | oracle-java8-installer; however:
  Package libopenjfx-java is not installed.
  Package oracle-java8-jdk is not installed.
  Package oracle-java8-installer is not installed.
dpkg: error processing package bluej (--install):
 dependency problems - leaving unconfigured
Processing triggers for gnome-menus (3.13.3-6ubuntu3.1) ...
Processing triggers for desktop-file-utils (0.22-1ubuntu5.1) ...
Processing triggers for bamfdaemon (0.5.3~b2r0+16.04.20160824-0ubuntu1) ...
Rebuilding /usr/share/applications/bamf-2.index...
Processing triggers for mime-support (3.59ubuntu1) ...
Processing triggers for hicolor-icon-theme (0.15-0ubuntu1) ...
Errors were encountered while processing:
 bluej
ed@ed:~/Downloads$
```

5. Change the working directory to the Downloads folder (or the folder you chose to save the package to) :



## IntelliJ Idea

Descargamos IntelliJ Idea desde la pagina oficial y lo descomprimos. Una vez descomprimido el archivo nos dirigimos a la carpeta “bin” y ejecutamos el archivo “idea.sh”.

A terminal window with a dark background and light-colored text. The window title bar shows standard Linux window controls and the path 'ed@ed: /tmp/mozilla\_ed0/idea-IC-182.4892.20/bin'. The terminal content shows the execution of './idea.sh', which outputs system logs from 'java.util.prefs.FileSystemPreferences' and a warning about a removed preferences file. The prompt returns to the shell.

```
ed@ed: /tmp/mozilla_ed0/idea-IC-182.4892.20/bin
ed@ed: /tmp/mozilla_ed0/idea-IC-182.4892.20/bin$ ./idea.sh
Nov 12, 2018 5:24:55 PM java.util.prefs.FileSystemPreferences$1 run
INFO: Created user preferences directory.
Nov 12, 2018 5:24:55 PM java.util.prefs.FileSystemPreferences$6 run
WARNING: Prefs file removed in background /home/ed/.java/.userPrefs/prefs.xml
ed@ed: /tmp/mozilla_ed0/idea-IC-182.4892.20/bin$
```

