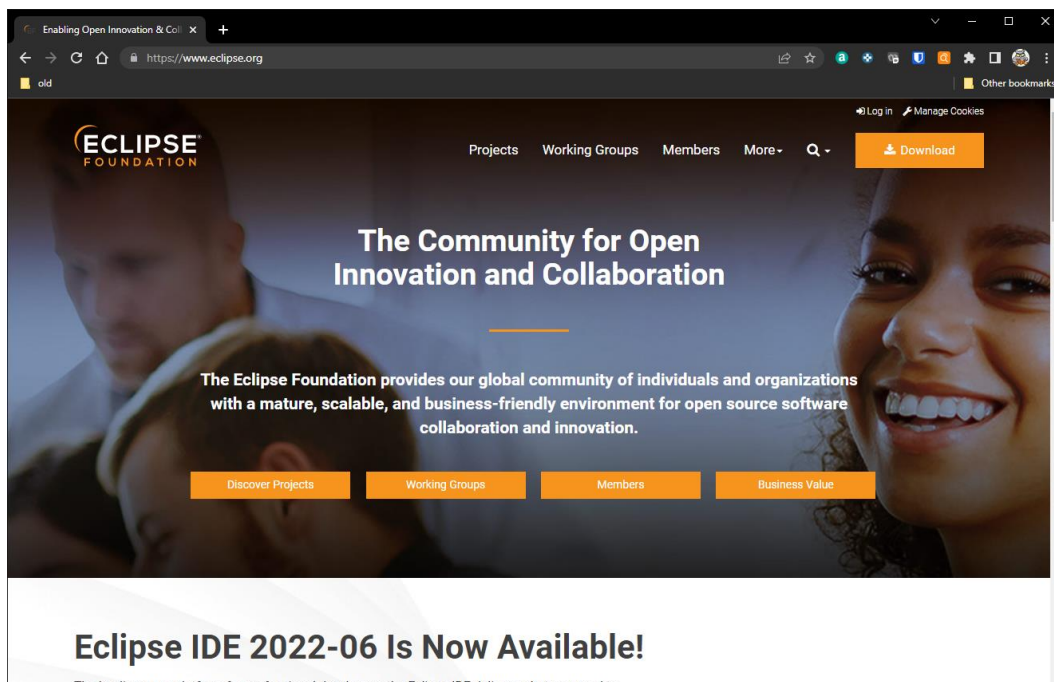


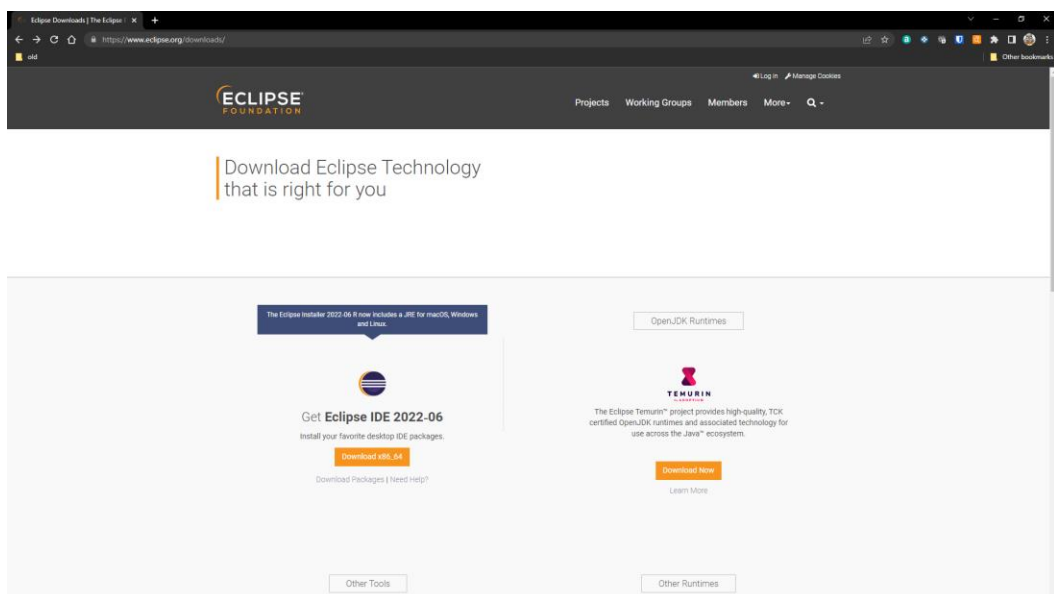
Instalación de Eclipse

Vamos a la página de descargas de Eclipse:

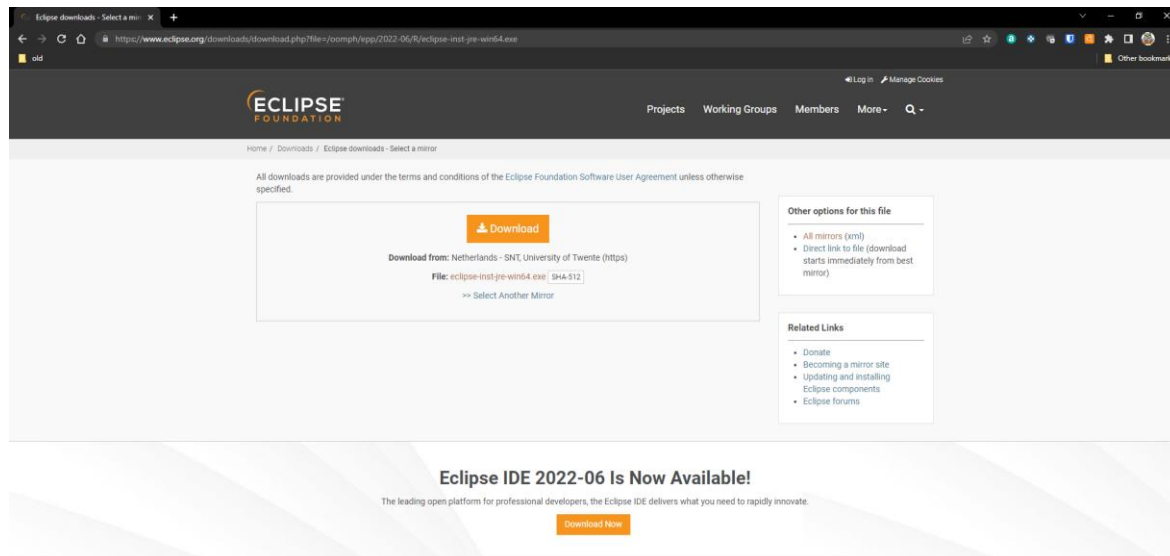
<https://www.eclipse.org>



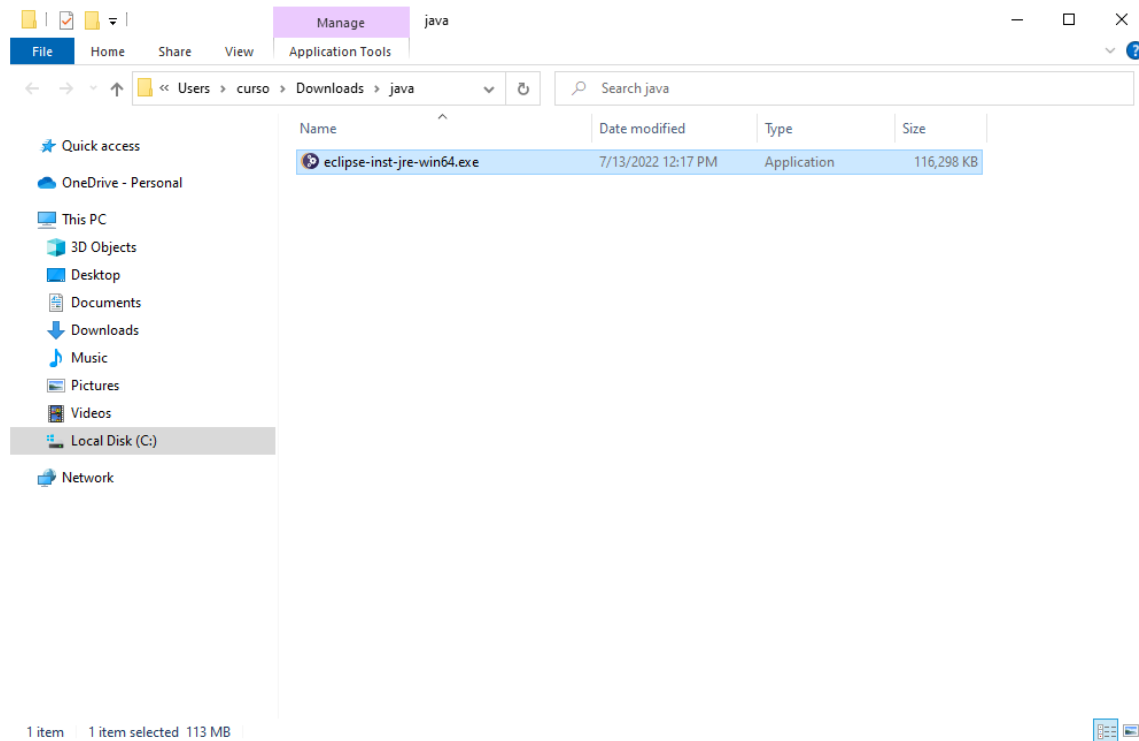
Pulsamos Download



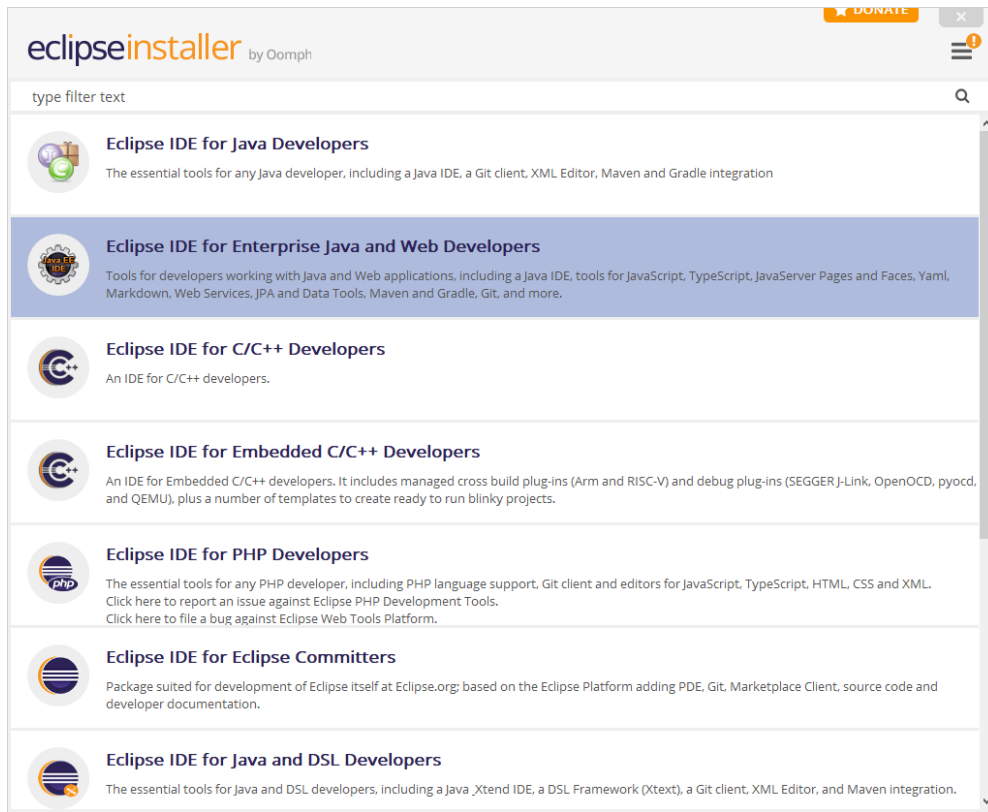
Descargamos desde el servidor que más cercano la versión para nuestro sistema operativo



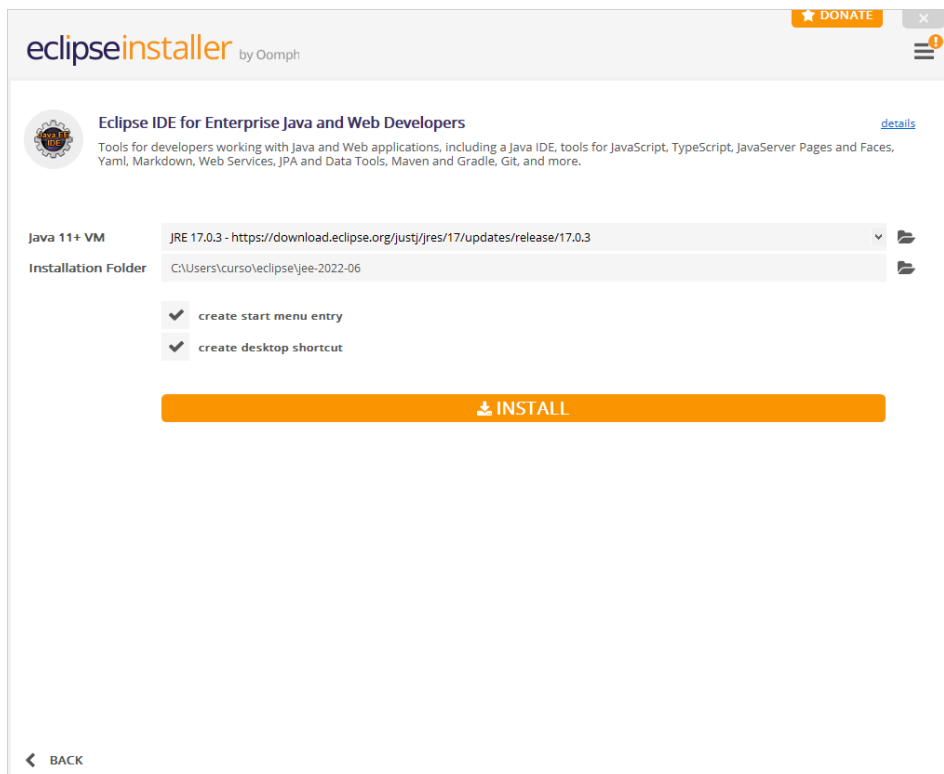
Ejecutamos el instalador desde el lugar donde ha quedado descargado



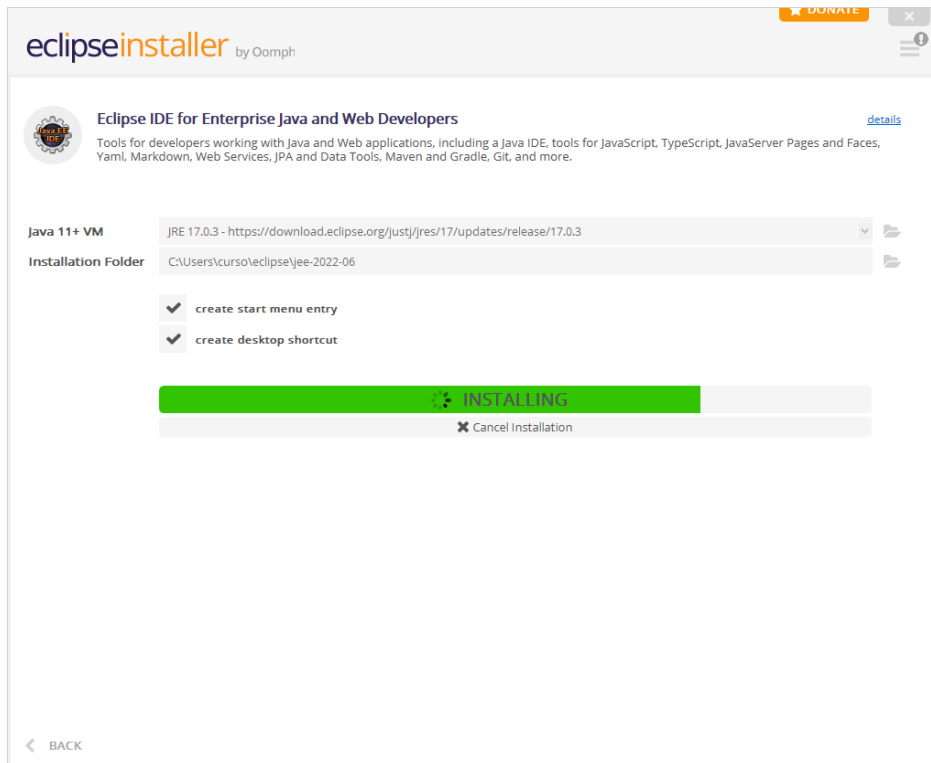
Elegimos la opción Enterprise java and Web Developers



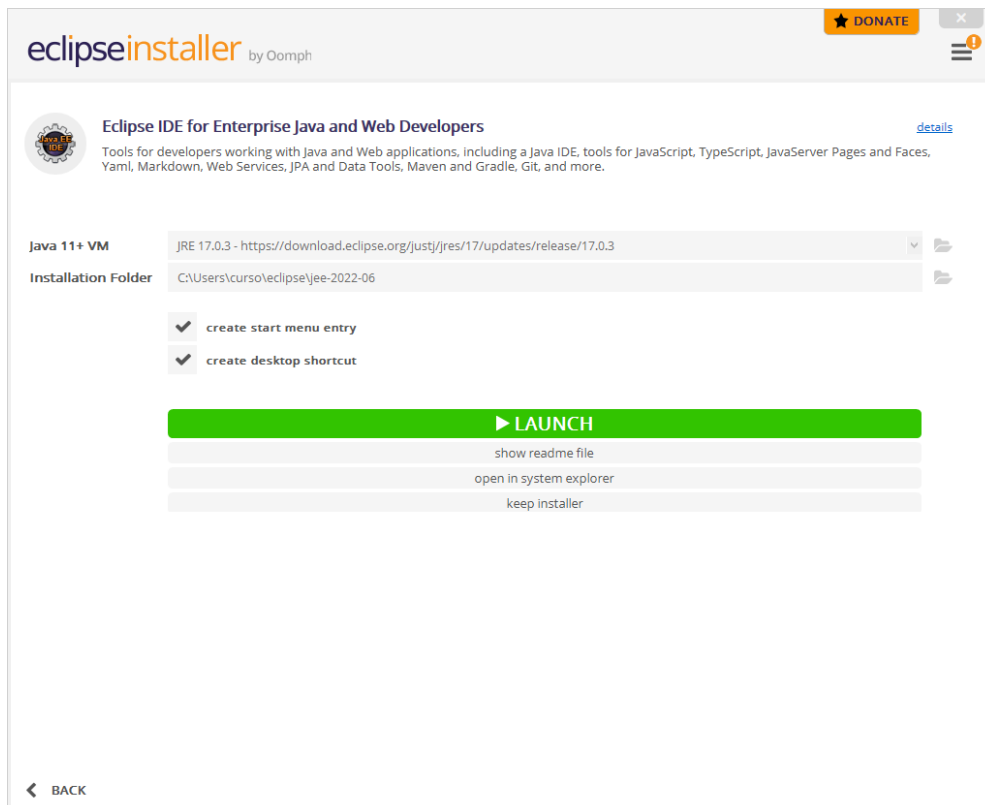
Dejamos por defecto la versión de Java predetermina, la 17. Elegimos el directorio para instalarlo



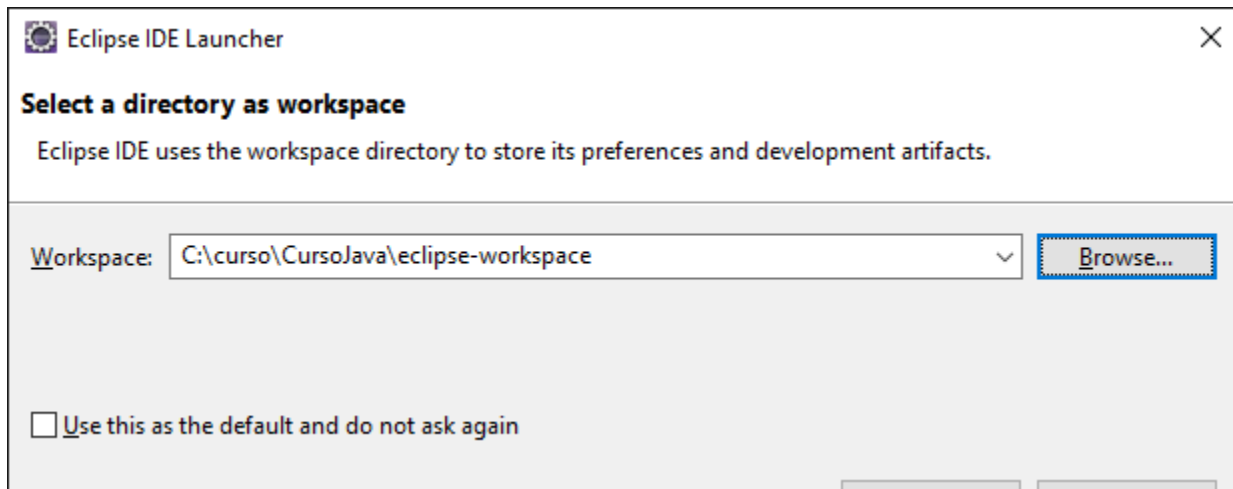
Esperamos a que termine de descargar lo necesario



Lanzamos el programa



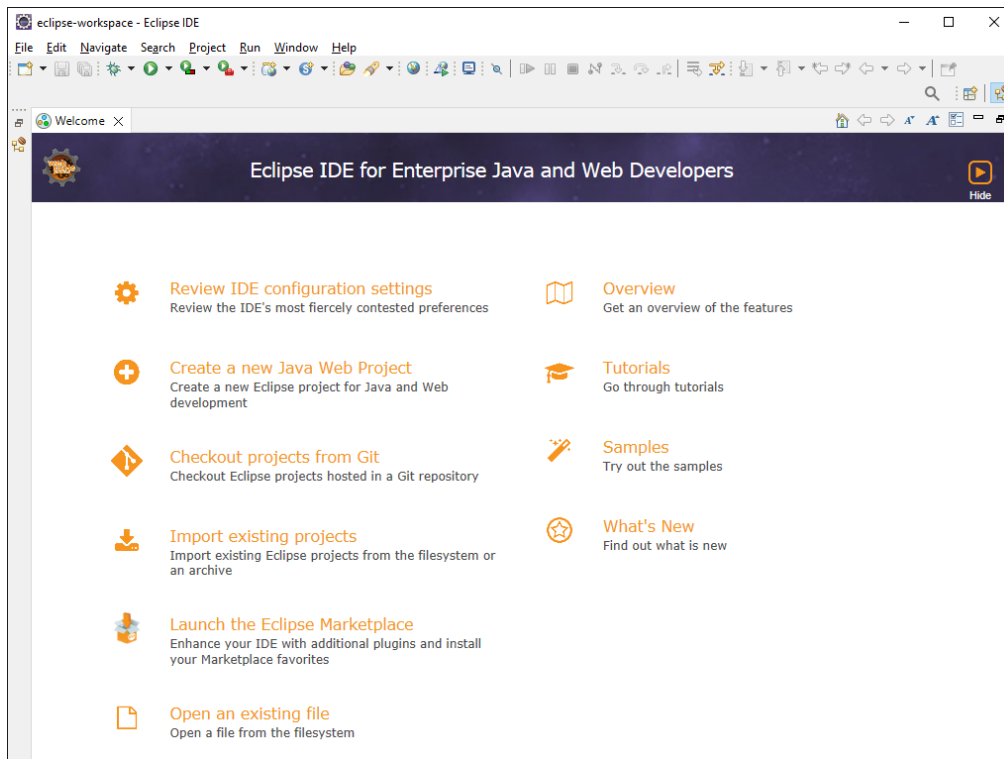
Elegimos el directorio para nuestro espacio de trabajo



Esperamos q que arranque por primera vez

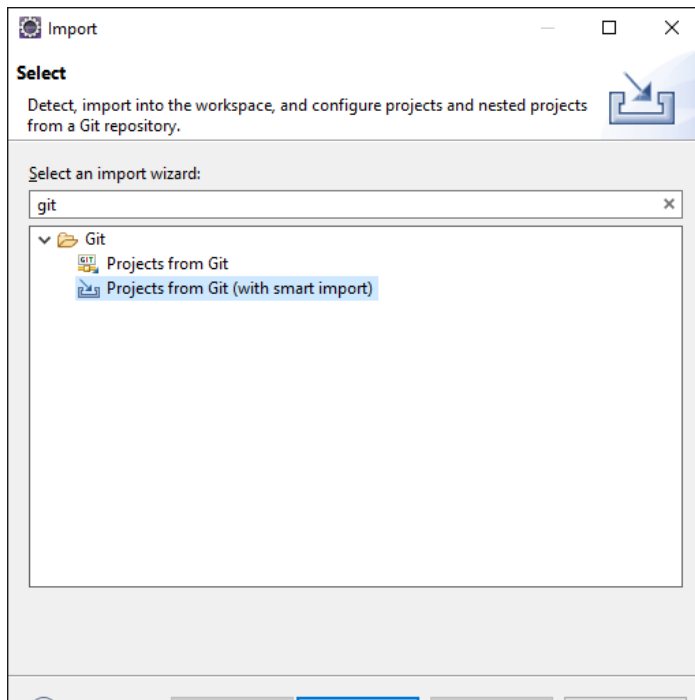


Cerramos la pantalla de bienvenida

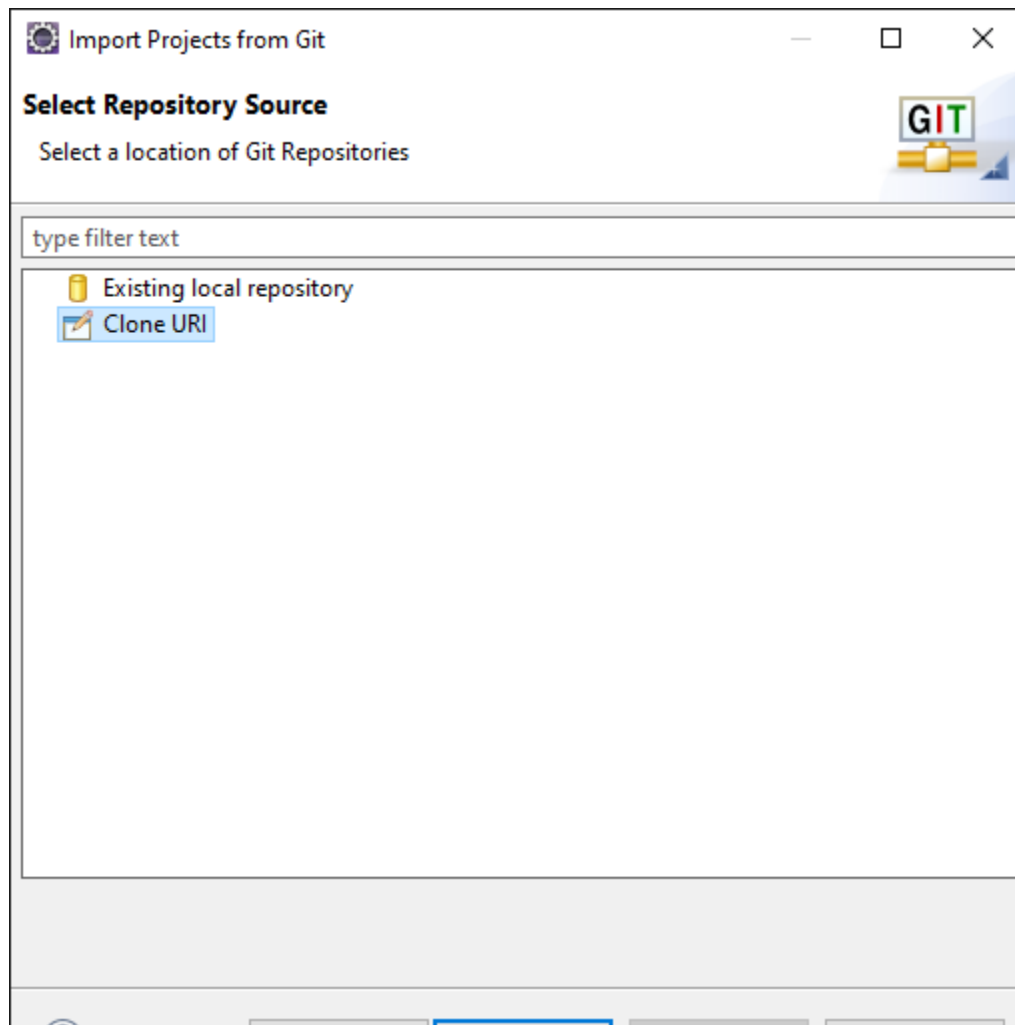


En el menú File seleccionamos import y buscamos git...

... y seleccionamos Projects from Guit (with Smart import)

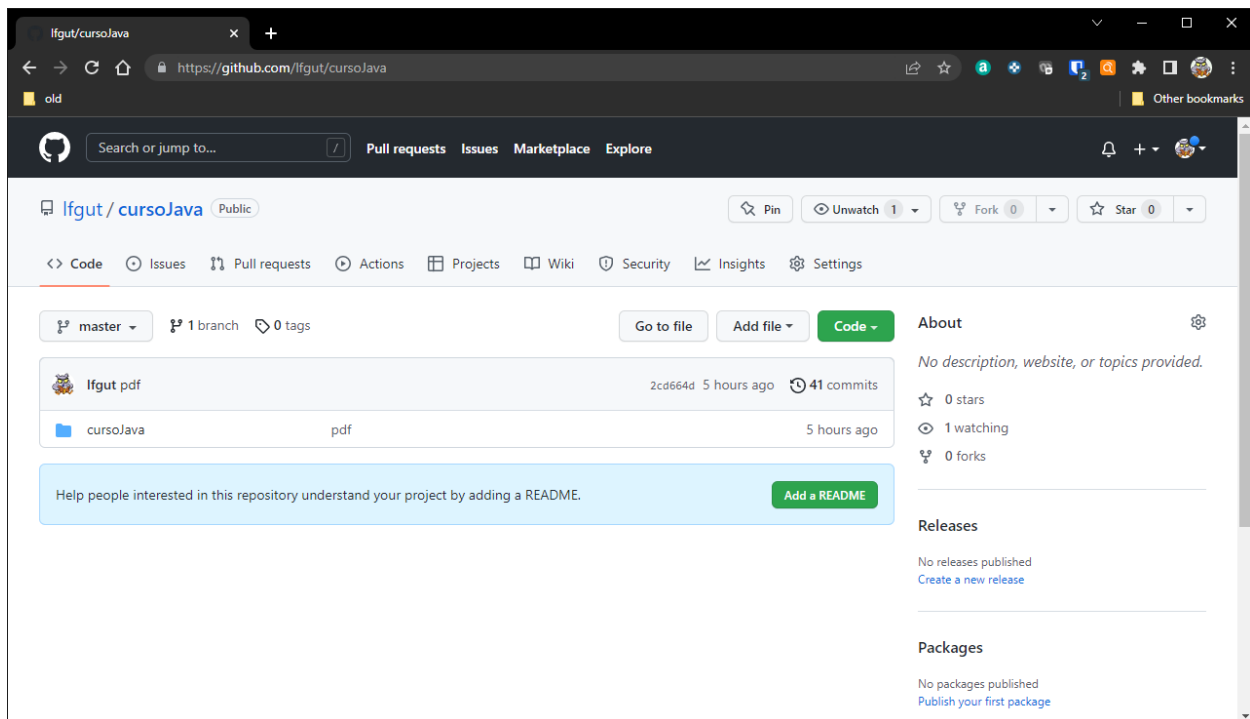


Seleccionamos Clone URI

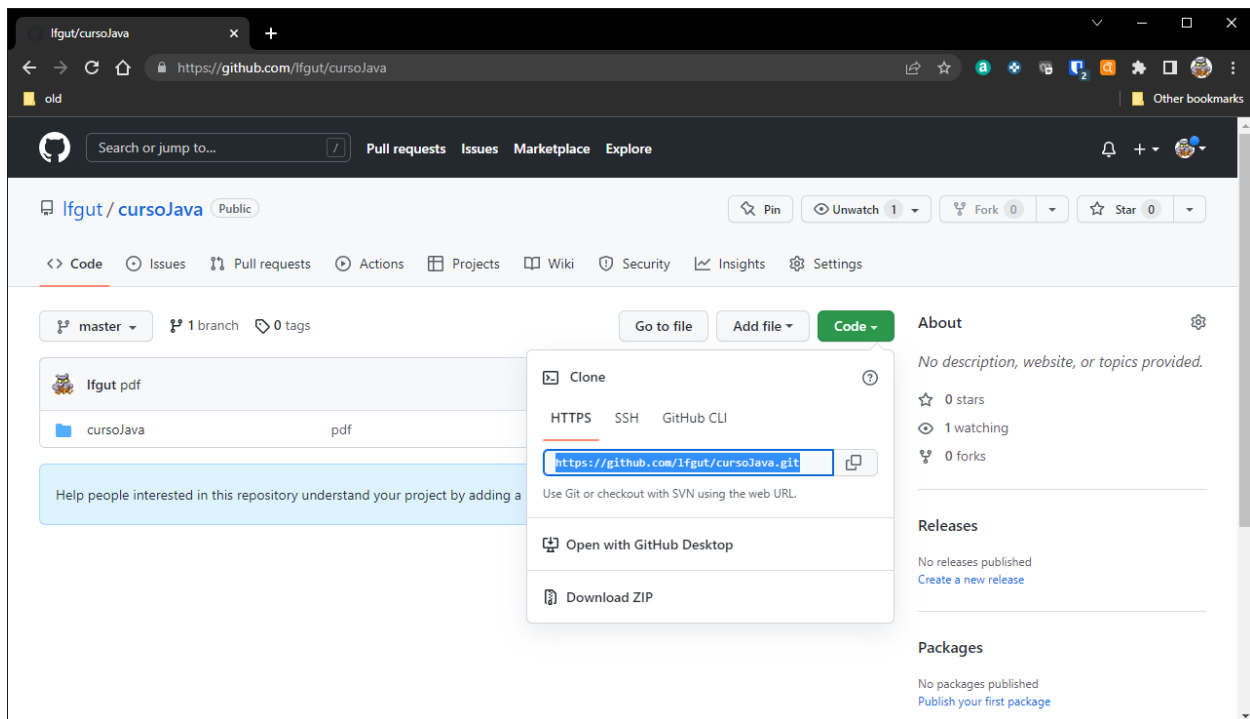


En un navegador localizamos el git del proyecto del curso

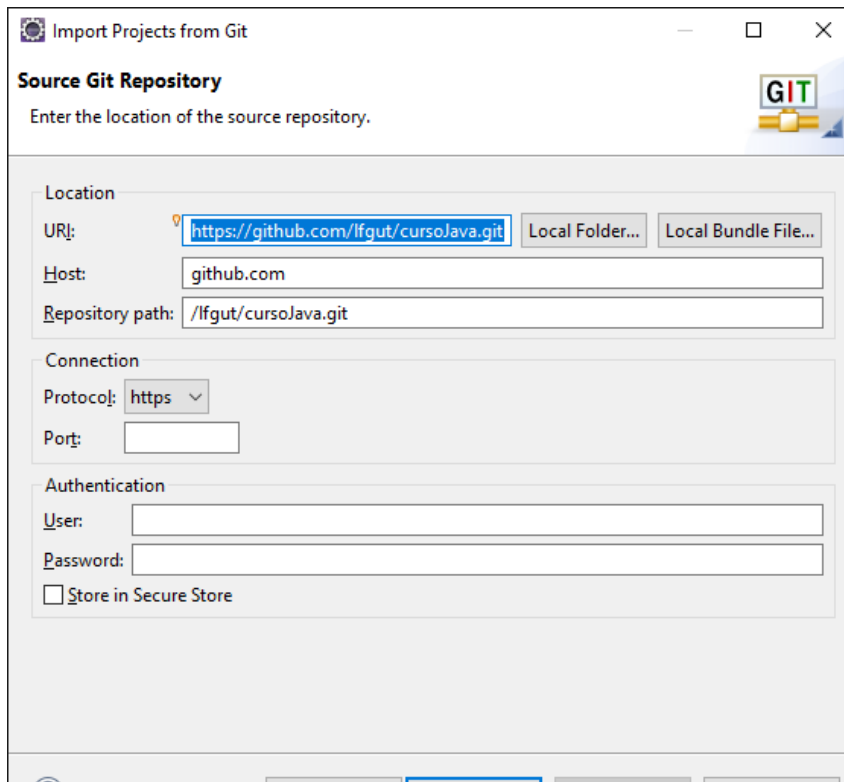
<https://github.com/lfgut/cursoJava>



Pulsamos Code y copiamos la dirección del proyecto



Pegamos la dirección si no se rellena sola



The screenshot shows the 'Import Projects from Git' dialog box with the 'Source Git Repository' tab selected. The dialog has a title bar with a Git icon and standard window controls. The main title is 'Source Git Repository' with a subtitle 'Enter the location of the source repository.' and a Git logo. The 'Location' section contains three input fields: 'URI:' with the value 'https://github.com/lfgut/cursoJava.git', 'Host:' with 'github.com', and 'Repository path:' with '/lfgut/cursoJava.git'. There are buttons for 'Local Folder...' and 'Local Bundle File...'. The 'Connection' section has a 'Protocol:' dropdown set to 'https' and an empty 'Port:' field. The 'Authentication' section has 'User:' and 'Password:' fields, and a checkbox for 'Store in Secure Store'.

Import Projects from Git

Source Git Repository
Enter the location of the source repository.

Location

URI:

Host:

Repository path:

Connection

Protocol:

Port:

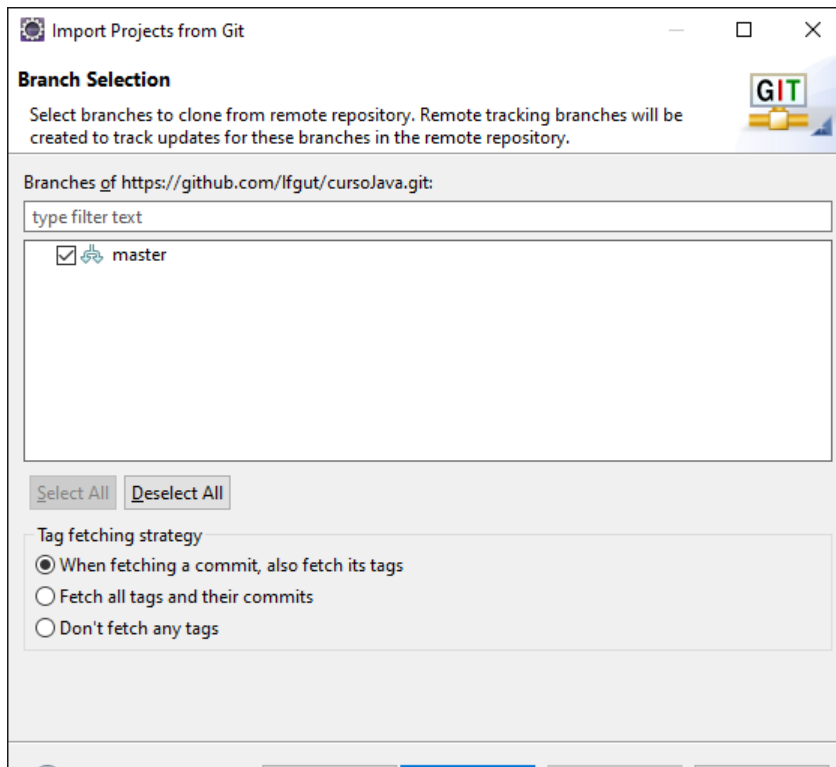
Authentication

User:

Password:

☐ Store in Secure Store

Comprobamos que lo lee bien porque aparece la rama master




The screenshot shows the 'Import Projects from Git' dialog box with the 'Branch Selection' tab selected. The dialog has a title bar with a Git icon and standard window controls. The main title is 'Branch Selection' with a subtitle 'Select branches to clone from remote repository. Remote tracking branches will be created to track updates for these branches in the remote repository.' and a Git logo. The 'Branches of https://github.com/lfgut/cursoJava.git:' section has a 'type filter text' input field. Below it is a list of branches with a checkbox and a branch icon; 'master' is selected. At the bottom, there are 'Select All' and 'Deselect All' buttons, and a 'Tag fetching strategy' section with three radio button options: 'When fetching a commit, also fetch its tags' (selected), 'Fetch all tags and their commits', and 'Don't fetch any tags'.

Import Projects from Git

Branch Selection
Select branches to clone from remote repository. Remote tracking branches will be created to track updates for these branches in the remote repository.

Branches of https://github.com/lfgut/cursoJava.git:

type filter text

☒  master

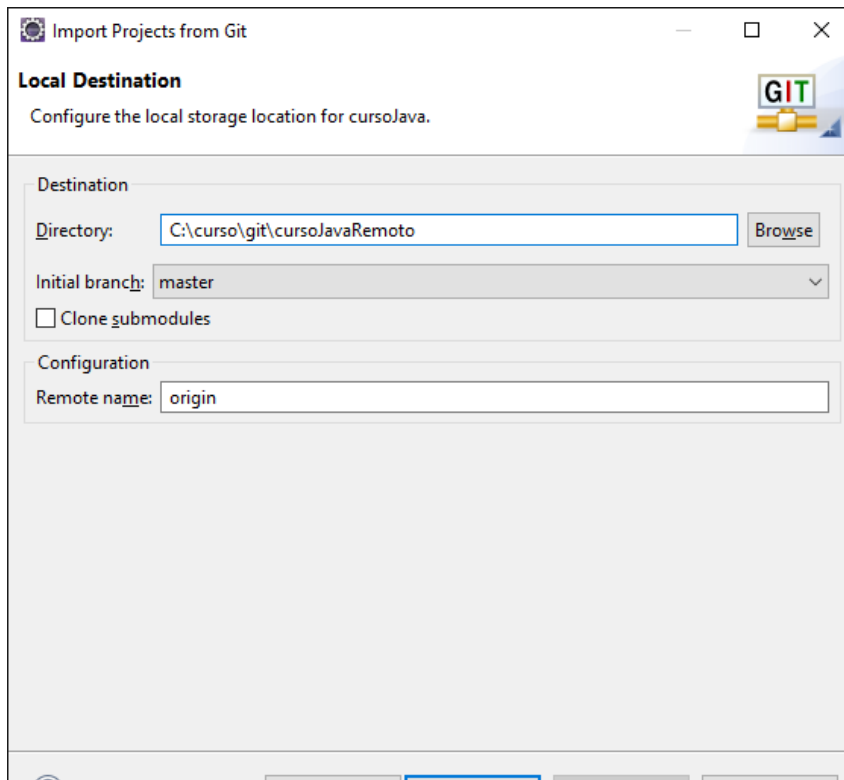
Tag fetching strategy

☒ When fetching a commit, also fetch its tags

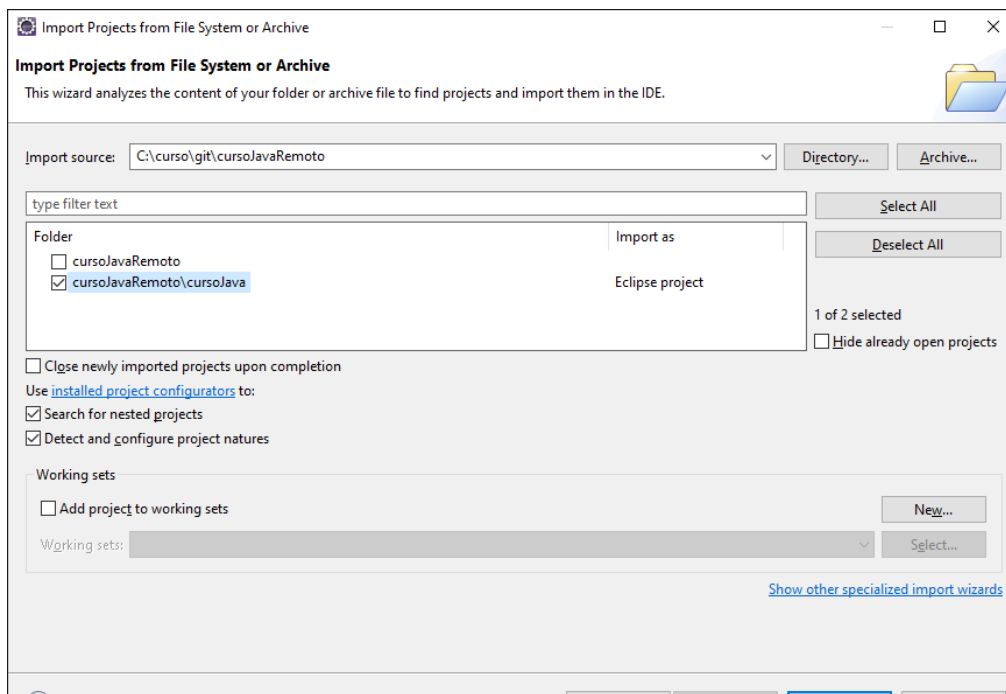
☐ Fetch all tags and their commits

☐ Don't fetch any tags

Seleccionamos el directorio en el que queremos descargar el proyecto



Dejamos marcado SOLO el que viene marcado como “Eclipse Project”



Ya tenemos nuestro proyecto listo para ejecutar

