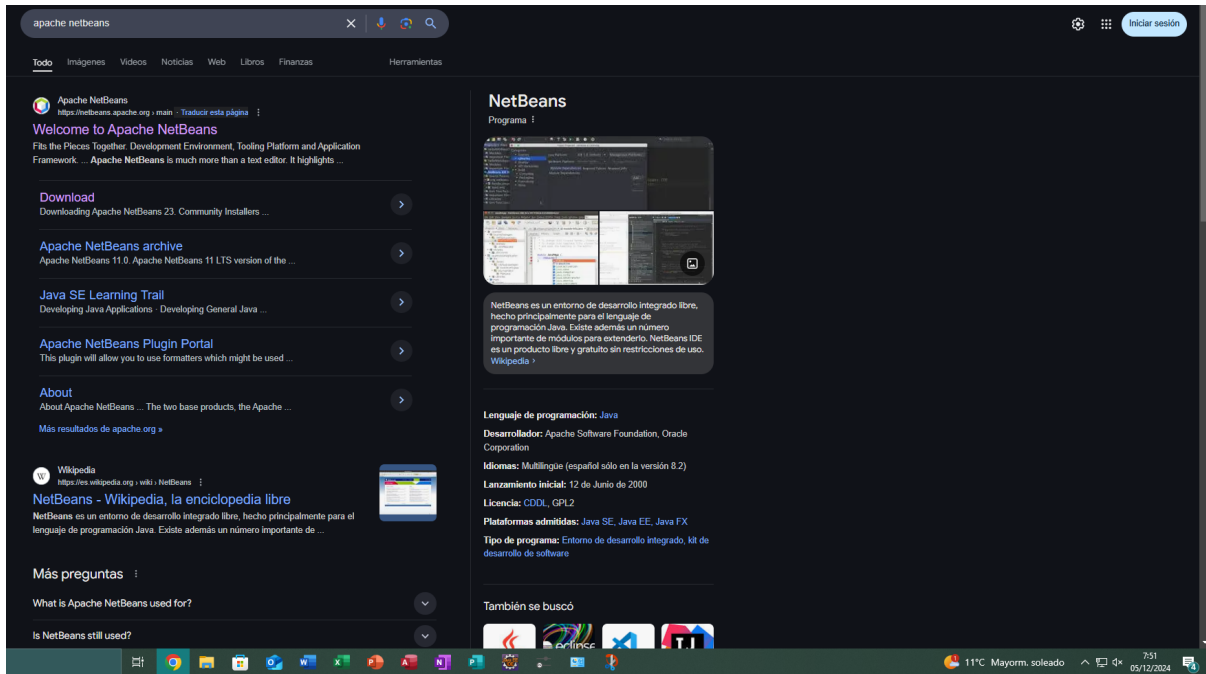


## EXAMEN ENTORNO DE DESARROLLO Part2

### Instalación netBean:



Elegimos el primero del apartado de Installers and packages

Apache NetBeans 23 was released on September 19, 2024.

Apache NetBeans 23 is available for download from your closest Apache mirror.

**Binaries (Platform Independent):**

- [netbeans-23-bin.zip \(SHA-512, PGP ASC\)](#)

**Installers and Packages:**

- [Apache-NetBeans-23-bin-windows-x64.exe \(SHA-512, PGP ASC\)](#)
- [Apache-NetBeans-23.pkg \(SHA-512, PGP ASC\)](#)
- [apache-netbeans\\_23-1\\_all.deb \(SHA-512, PGP ASC\)](#)
- [apache-netbeans-23-0.noarch.rpm \(SHA-512, PGP ASC\)](#)
- [Linux snap package](#)

**Source:**

- [netbeans-23-source.zip \(SHA-512, PGP ASC\)](#)

Officially, it is important that you [verify the integrity](#) of the downloaded files using the PGP signatures (.asc file) or a hash (.sha512 files). The PGP keys used to sign this release are available [here](#).

**Release Notes:**

- [Github Link](#)

### Community Installers

- [Codelerity / Gj IT packages](#) - Windows, macOS and Linux (.deb / .rpm / .ApplImage) built with [NBPackager](#). Most include a local JDK runtime for the IDE to run on, for a self-contained out-of-the-box experience.

**Deployment Platforms**

## Hacemos click en el primer enlace

We suggest the following location for your download:

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

Alternate download locations are suggested below:

It is essential that you [verify the integrity](#) of the downloaded file using the PGP signature ([.asc](#) file) or a hash ([.md5](#) or [.sha\\*](#) file).

**HTTP**

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

**BACKUP SITES**

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

**VERIFY THE INTEGRITY OF THE FILES**

It is essential that you verify the integrity of the downloaded file using the PGP signature ([.asc](#) file) or a hash ([.md5](#) or [.sha\\*](#) file). Please read [Verifying Apache Software Foundation Releases](#) for more information on why you should verify our releases.

The PGP signature can be verified using PGP or GPG. First download the [KEYS](#) as well as the [.asc](#) signature file for the relevant distribution. Make sure you get these files from the main distribution site, rather than from a mirror. Then verify the signatures using

```
% gpg --import KEYS
% gpg --verify downloaded_file.asc downloaded_file
```

or

```
% pgpk -a KEYS
% pgpv downloaded_file.asc
```

## Abrimos el archivo que hemos descargado

We suggest the following location for your download:

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

Alternate download locations are suggested below:

It is essential that you [verify the integrity](#) of the downloaded file using the PGP signature ([.asc](#) file) or a hash ([.md5](#) or [.sha\\*](#) file).

**HTTP**

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

**BACKUP SITES**

<https://dlcdn.apache.org/netbeans/netbeans-installers/23/Apache-NetBeans-23-bin-windows-x64.exe>

**VERIFY THE INTEGRITY OF THE FILES ¶**

It is essential that you verify the integrity of the downloaded file using the PGP signature ([.asc](#) file) or a hash ([.md5](#) or [.sha\\*](#) file). Please read [Verifying Apache Software Foundation Releases](#) for more information on why you should verify our releases.

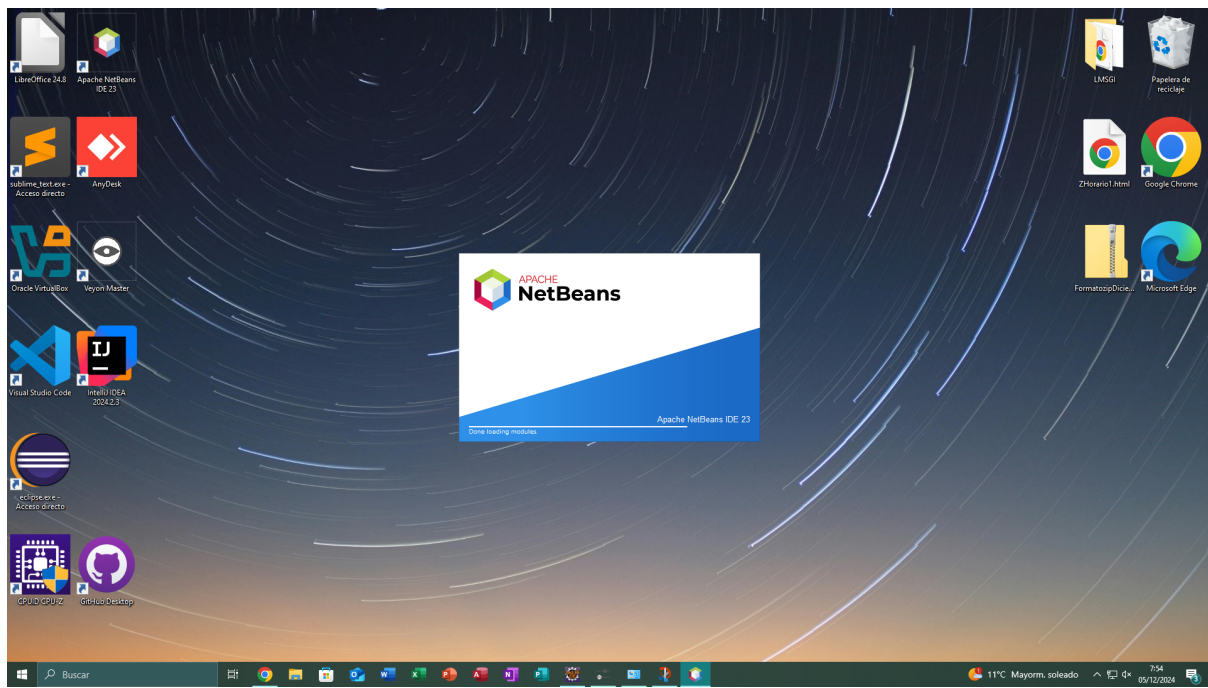
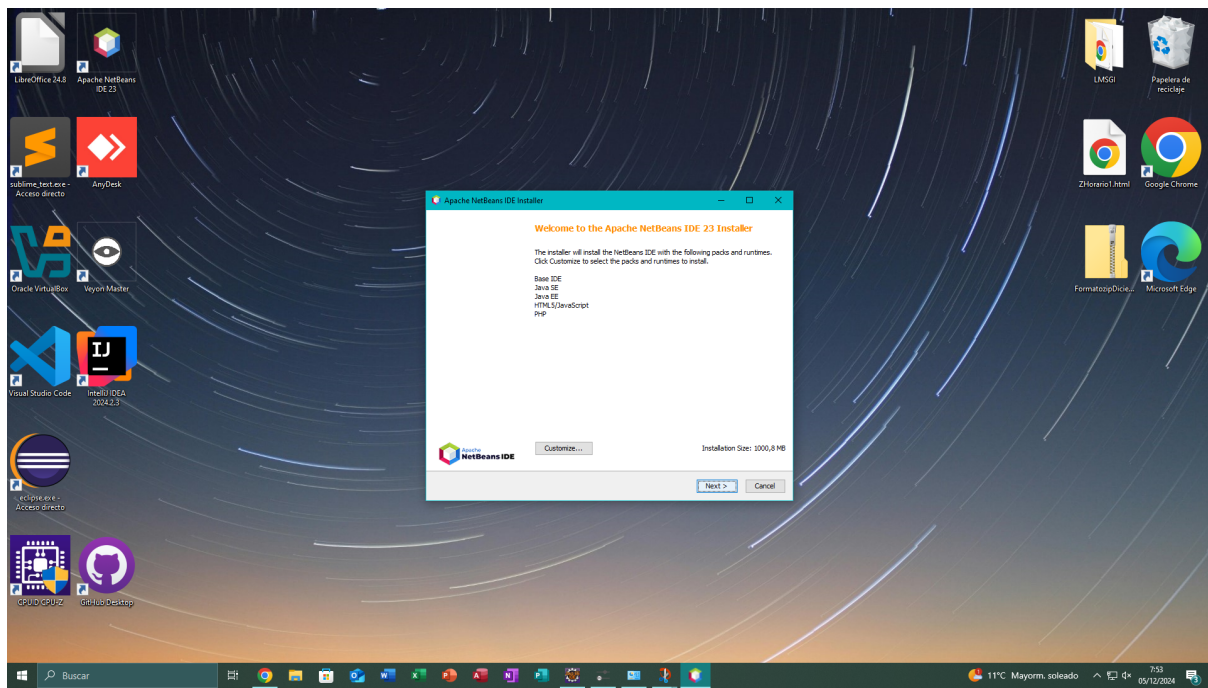
The PGP signature can be verified using PGP or GPG. First download the [KEYS](#) as well as the [.asc](#) signature file for the relevant distribution. Make sure you get these files from the main distribution site, rather than from a mirror. Then verify the signatures using

```
% gpg --import KEYS
% gpg --verify downloaded_file.asc downloaded_file
```

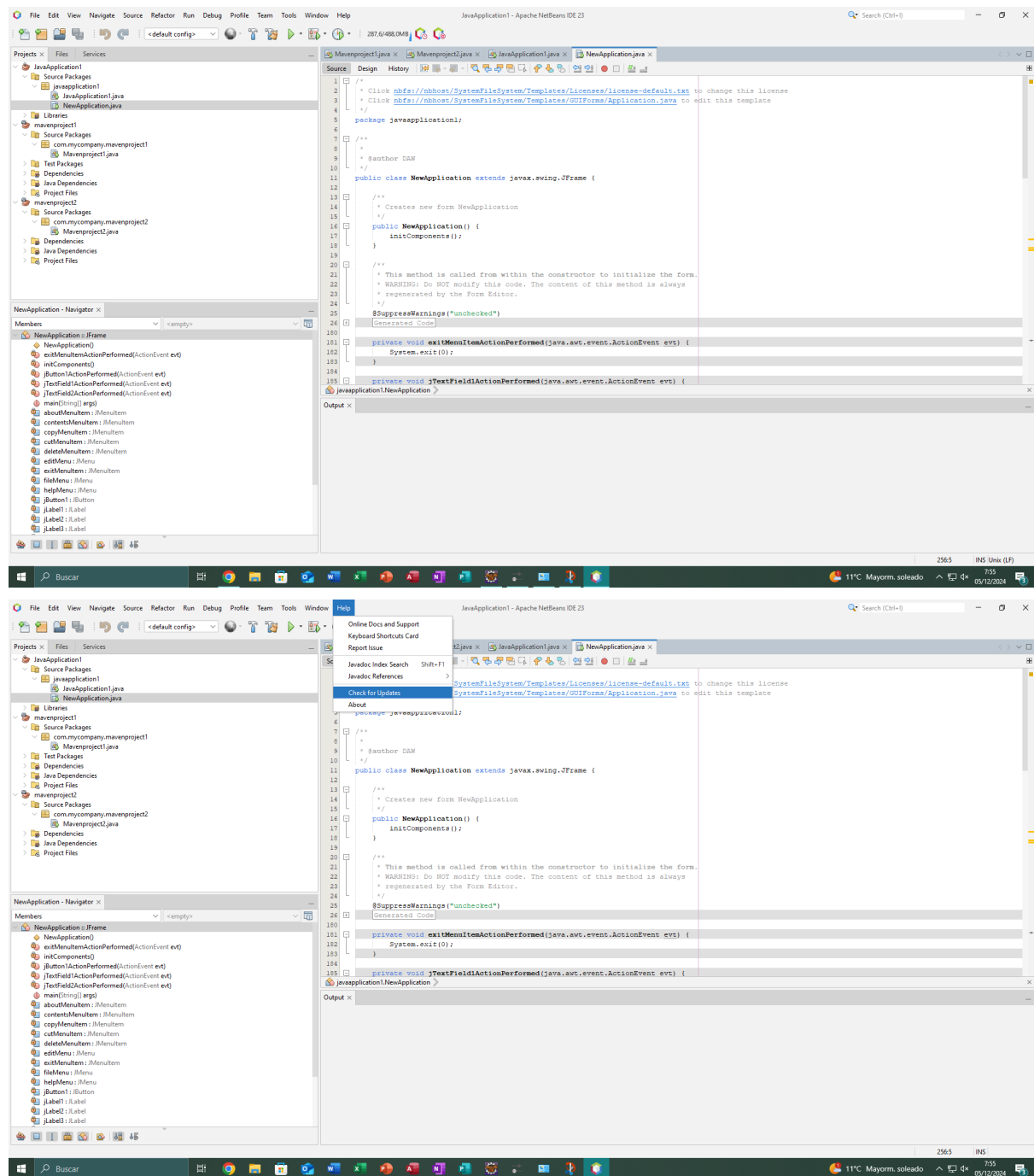
or

```
% pgpk -a KEYS
% pgpv downloaded_file.asc
```

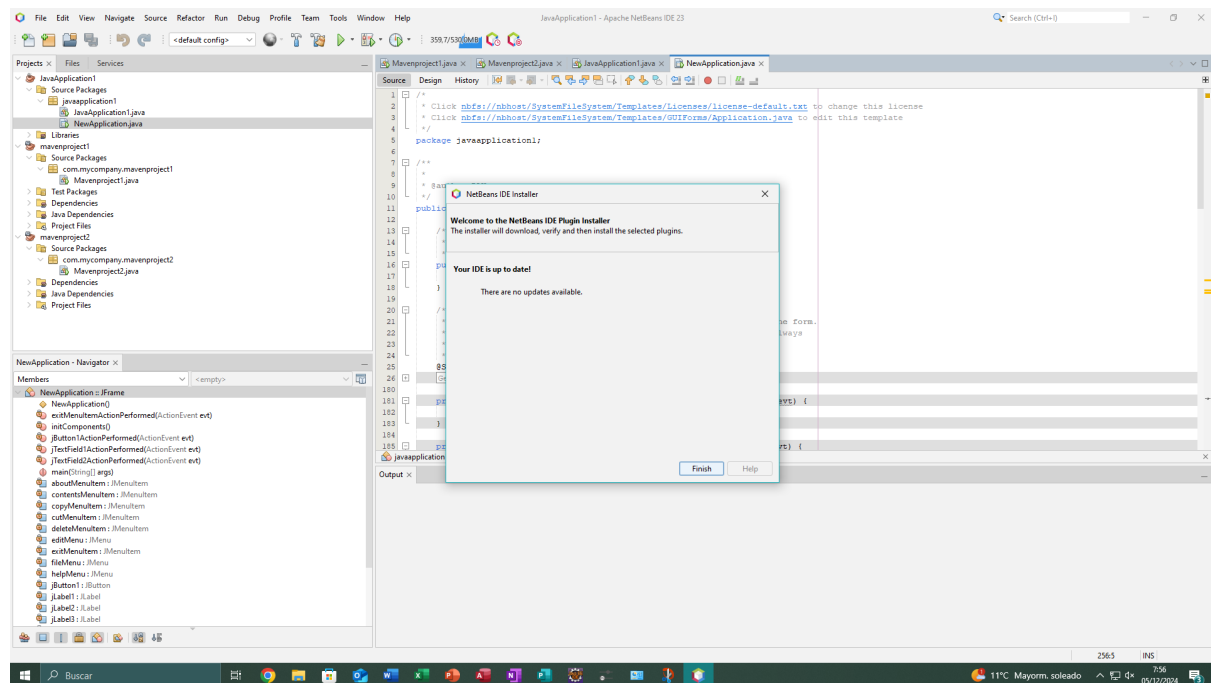
Se nos abre esta pestaña



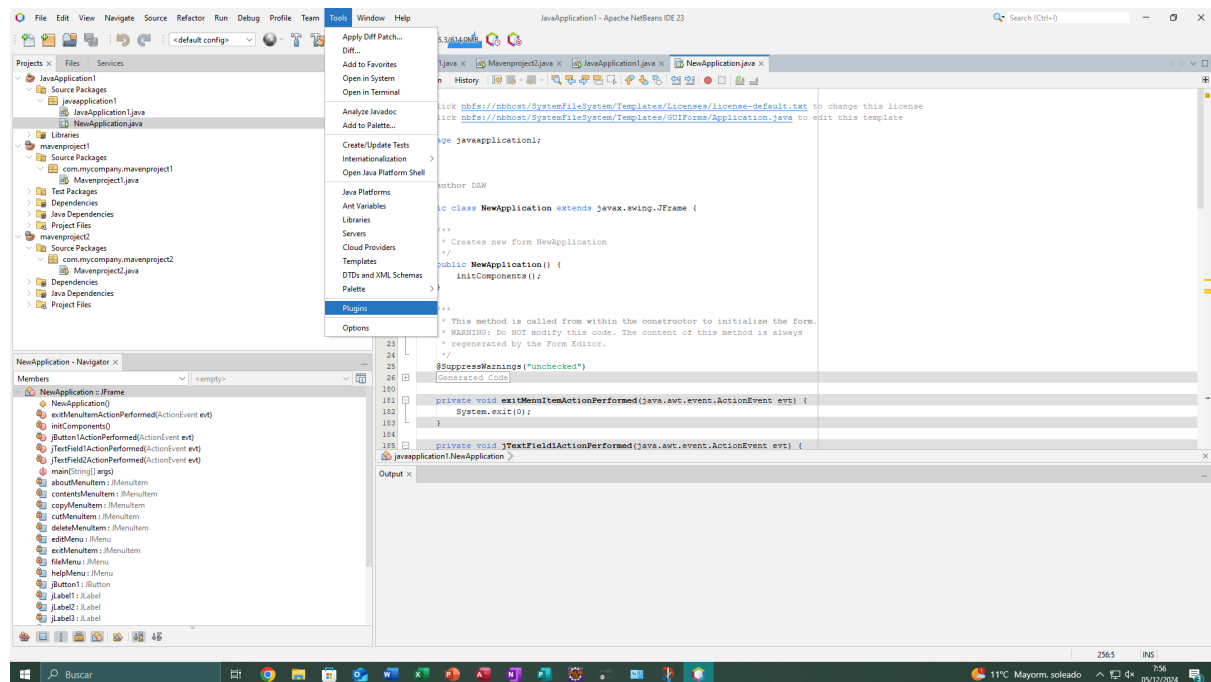
## Una vez dentro de netBean comprobamos si esta actualizado

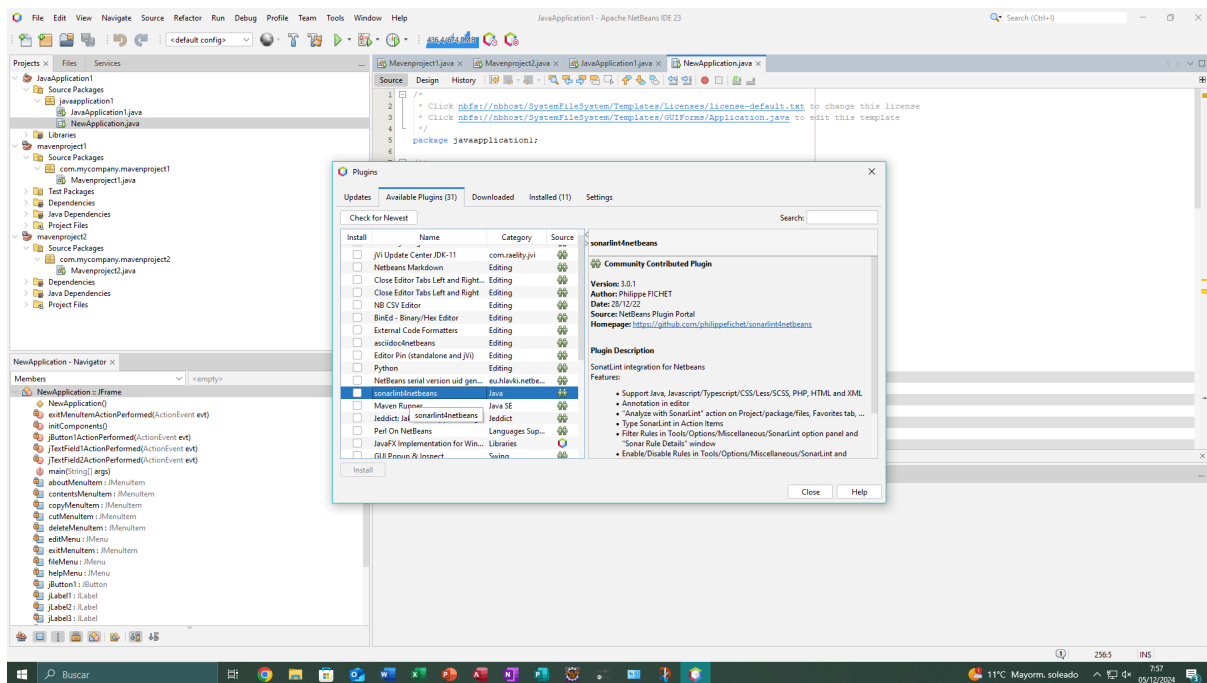


## Efectivamente está actualizado



## Vamos a instalar el Plugin sonarlint4plugin





## Ahora desinstalamos el netBean

