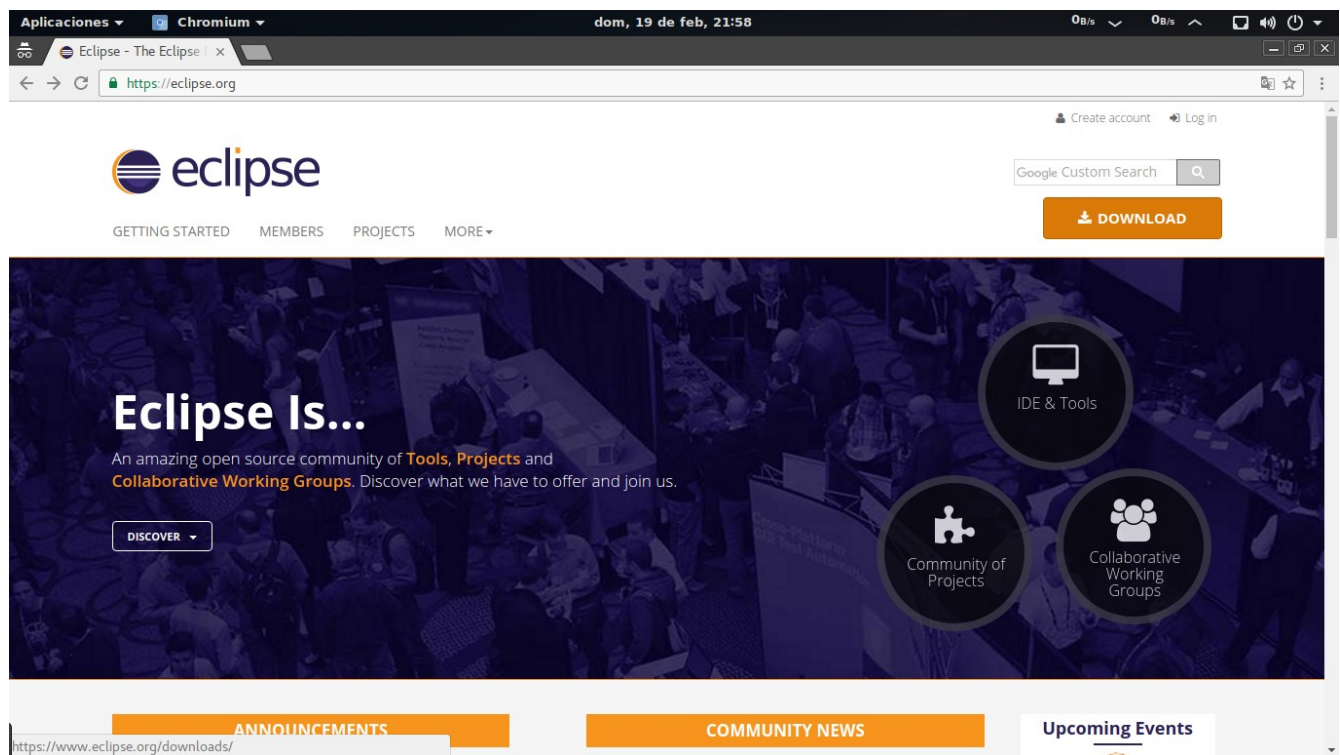
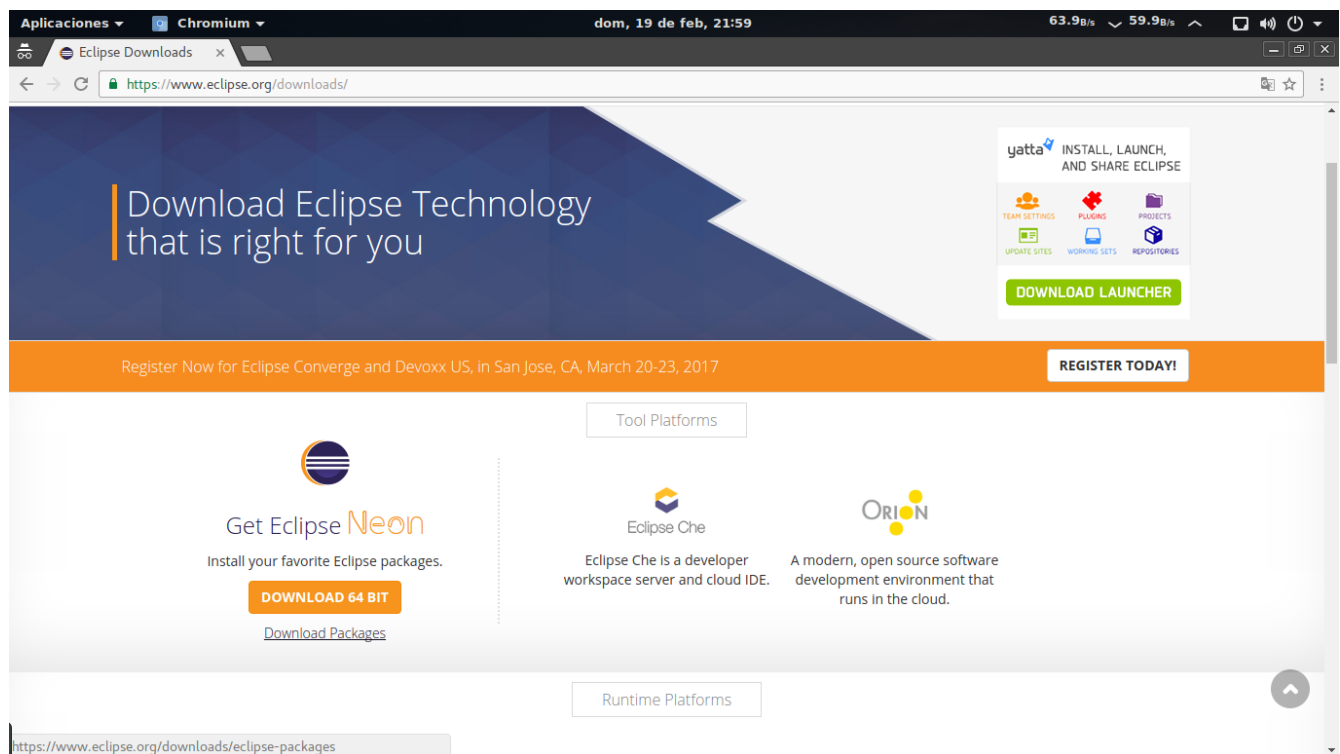


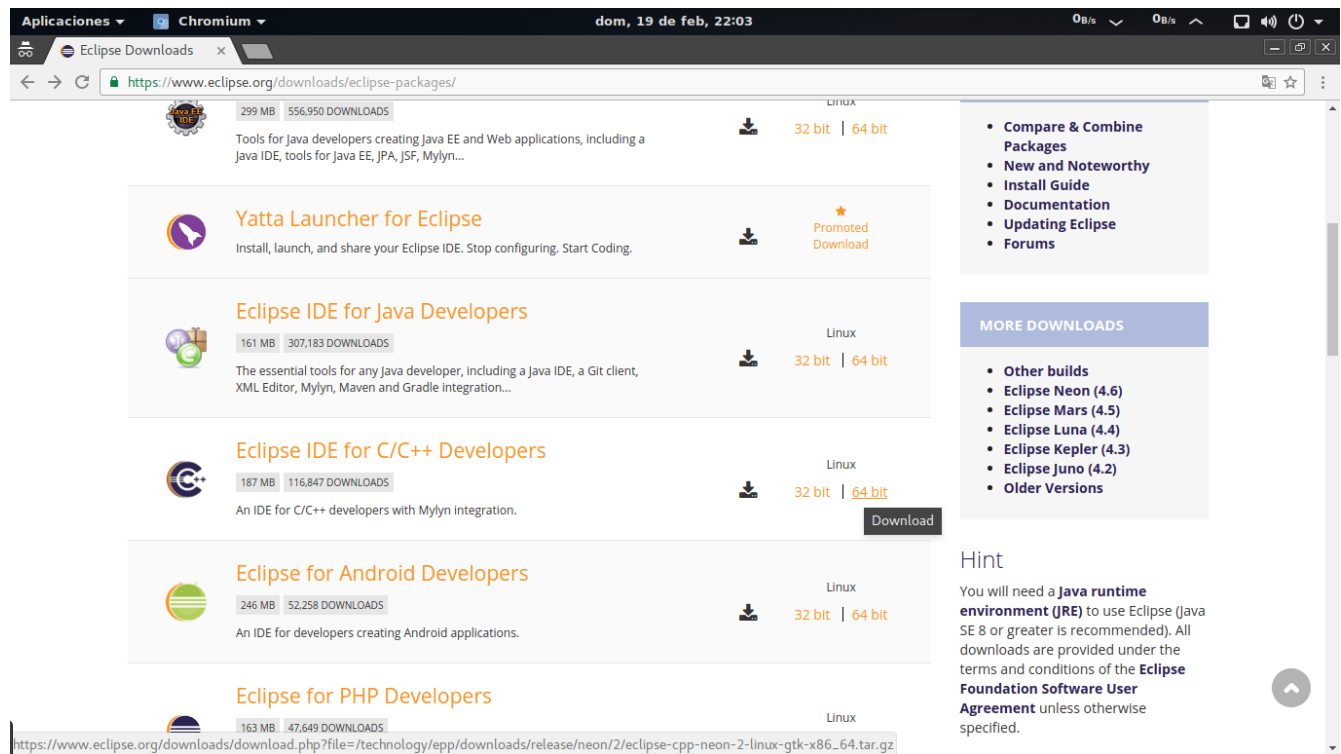
1.- Vamos a la página principal de eclipse (www.eclipse.org) y hacemos click en download



2.- El siguiente paso es hacer click sobre "Download Packages"



3.- Buscamos el que pone “Eclipse IDE for C/C++ Developers”, hacemos click sobre la versión de nuestro sistema operativo (32 o 64 bits)

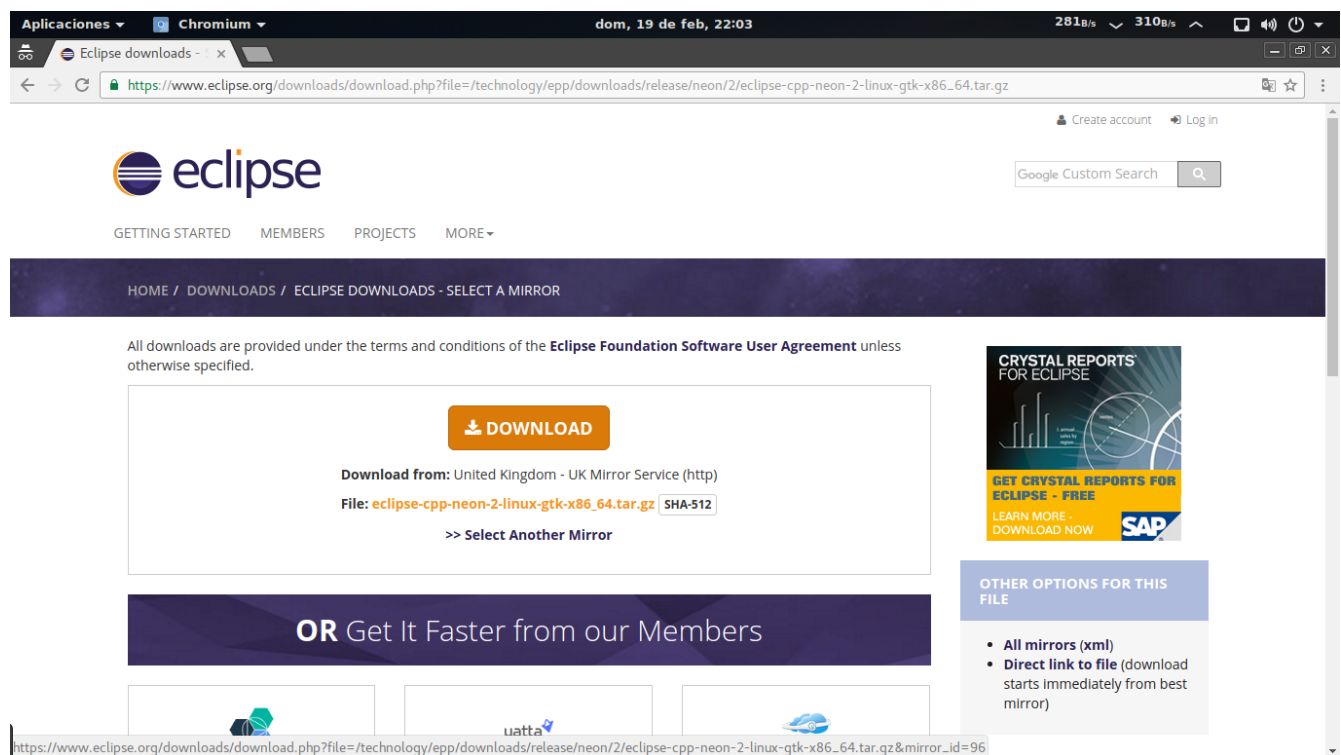


The screenshot shows the Eclipse Downloads page in a Chromium browser. The address bar displays <https://www.eclipse.org/downloads/eclipse-packages/>. The page lists several IDE packages:

- Eclipse IDE for Java Developers**: 161 MB, 307,183 DOWNLOADS. Linux, 32 bit | 64 bit.
- Eclipse IDE for C/C++ Developers**: 187 MB, 116,847 DOWNLOADS. Linux, 32 bit | 64 bit. A "Download" button is visible.
- Eclipse for Android Developers**: 246 MB, 52,258 DOWNLOADS. Linux, 32 bit | 64 bit.
- Eclipse for PHP Developers**: 163 MB, 47,649 DOWNLOADS. Linux.

On the right side, there is a sidebar with links: "Compare & Combine Packages", "New and Noteworthy", "Install Guide", "Documentation", "Updating Eclipse", and "Forums". Below this is a "MORE DOWNLOADS" section listing other builds like Eclipse Neon (4.6), Eclipse Mars (4.5), Eclipse Luna (4.4), Eclipse Kepler (4.3), Eclipse Juno (4.2), and Older Versions. A "Hint" section at the bottom right states: "You will need a **Java runtime environment (JRE)** to use Eclipse (Java SE 8 or greater is recommended). All downloads are provided under the terms and conditions of the **Eclipse Foundation Software User Agreement** unless otherwise specified."

4.- Hacemos click en Download



The screenshot shows the Eclipse download page in a Chromium browser. The address bar displays https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/neon/2/eclipse-cpp-neon-2-linux-gtk-x86_64.tar.gz. The page features the Eclipse logo and navigation links: "GETTING STARTED", "MEMBERS", "PROJECTS", and "MORE". A breadcrumb trail shows "HOME / DOWNLOADS / ECLIPSE DOWNLOADS - SELECT A MIRROR".

The main content area includes a "DOWNLOAD" button and the following text:

Download from: United Kingdom - UK Mirror Service (<http>)
File: [eclipse-cpp-neon-2-linux-gtk-x86_64.tar.gz](#) | [SHA-512](#)
[>> Select Another Mirror](#)

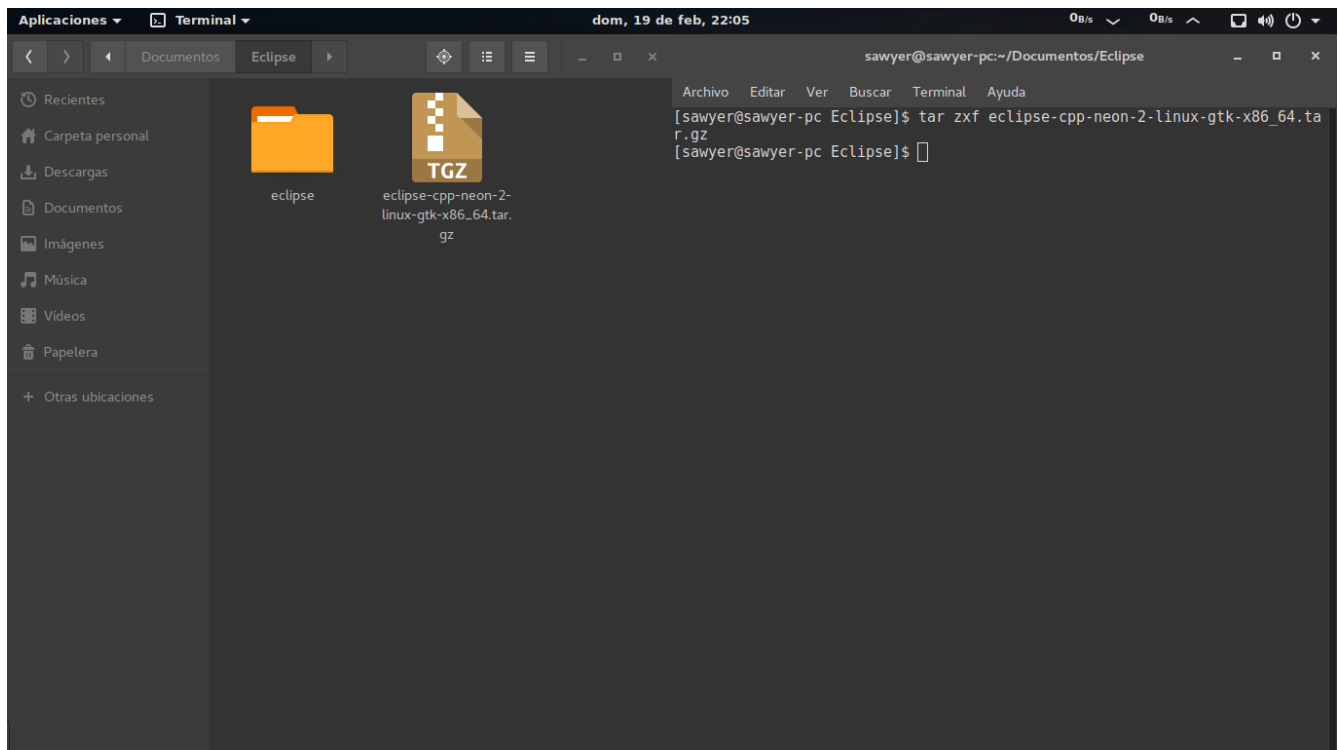
Below this is a section titled "OR Get It Faster from our Members" with logos for Yatta and others.

On the right side, there is a sidebar with a "CRYSTAL REPORTS FOR ECLIPSE" advertisement and a section titled "OTHER OPTIONS FOR THIS FILE" listing:

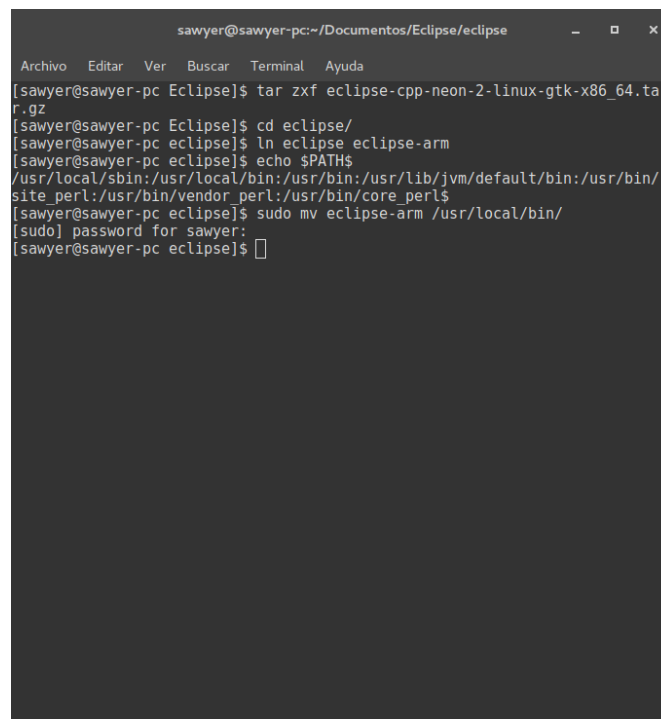
- All mirrors (xml)
- Direct link to file (download starts immediately from best mirror)

The address bar at the bottom shows the full URL with a mirror ID: https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/neon/2/eclipse-cpp-neon-2-linux-gtk-x86_64.tar.gz&mirror_id=96

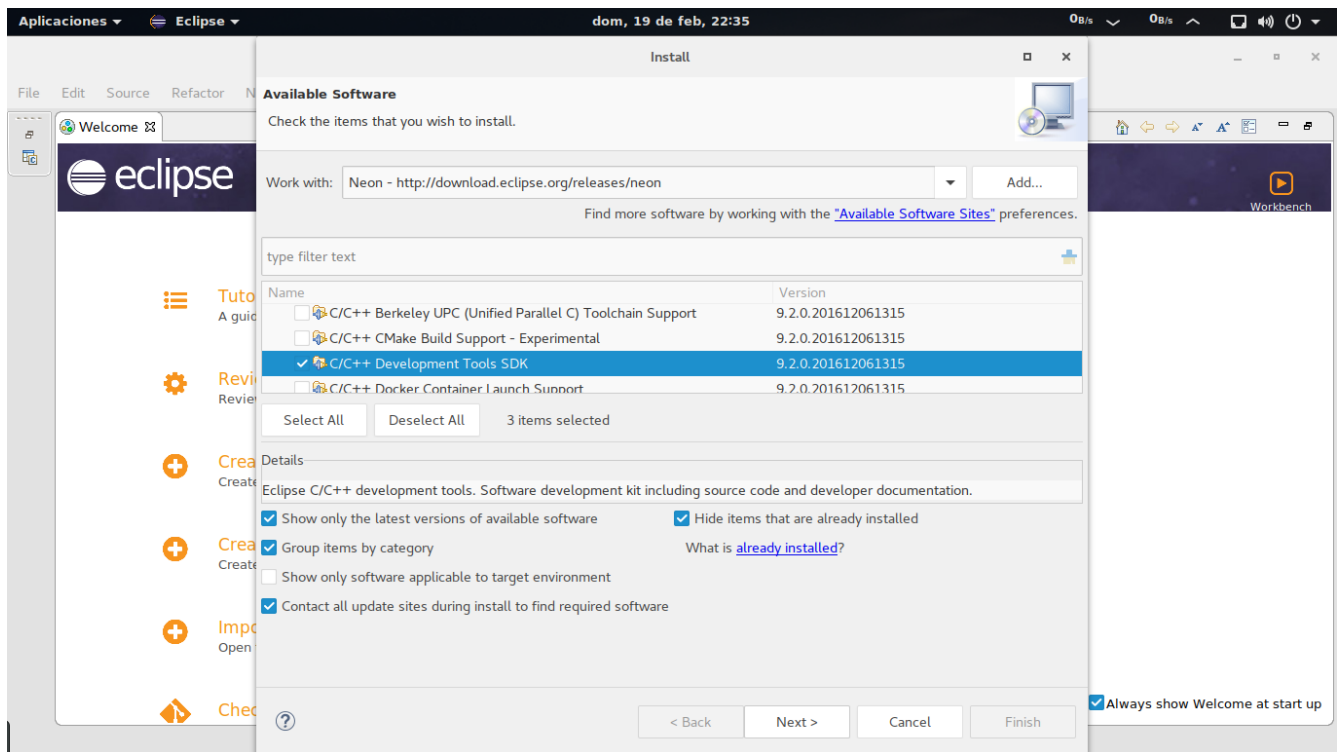
5.- Descomprimos el archivo descargado



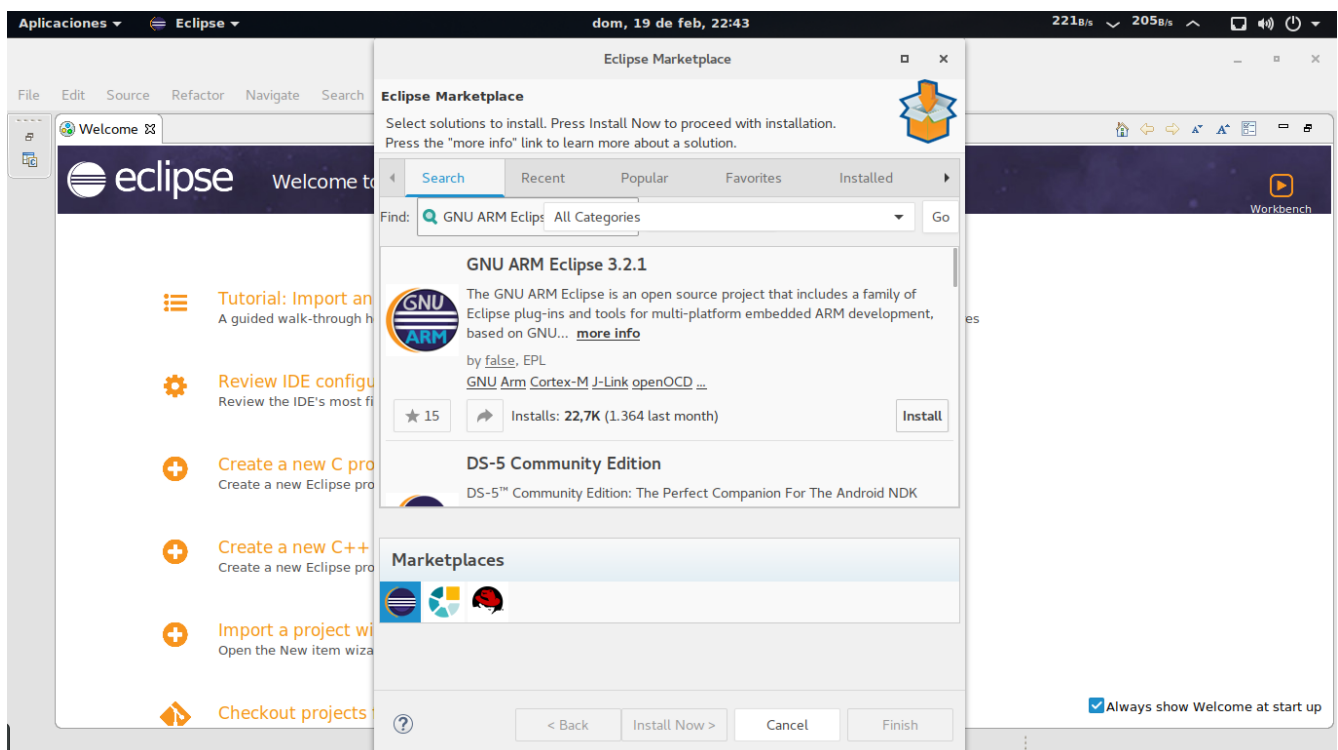
6.- Si queremos poder ejecutar eclipse desde la terminal, primero deberemos crear un acceso directo, después mirar las rutas del \$PATH\$. En base a esas rutas, elegir un sitio donde posicionar nuestro acceso directo. (Comandos en la imagen)



7.- Una vez abierto eclipse, nos dirigimos a Help → Install New Software . En work with escribimos nuestra versión de eclipse. Buscamos C/C++ Development Tools, e instalamos.



8.- Nos dirigimos ahora a Help → Eclipse Marketplace . Buscamos GNU ARM Eclipse, e instalamos



– Seleccionamos todas las casillas

