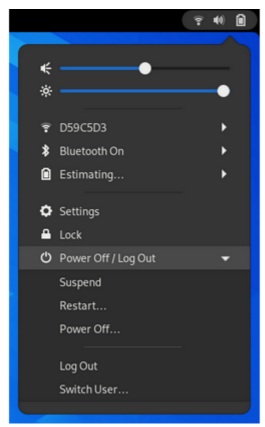
Name: Azucena Amez Class: cis 106 semester: spring 22

# Deliverable 3

#### Connecting Ubuntu to the internet

- 1. First, open the system menu from the right side of the top bar.
- 2. Second, select Wi-Fi Not Connected. The Wi-Fi section of the menu will expand.
- 3. Third, Click on select Network.
- 4. Fourth, select the network you want and next click Connect. a. If you can not find your network, it means that it might be hidden or is not available.
  - 1. If the network is protected by a password, please provide the password of the internet and click connect.
  - 2. If the user doe not know the password, the user needs to look the wireless router or base station.
- 5. If the connection is successful, the icon will change to a dot with several curved bars. The more bars indicate a stronger connection to the network and fewer bars mean the connection is weaker.

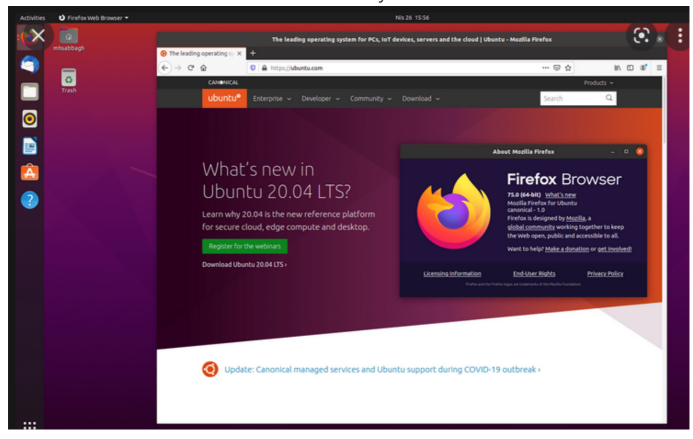


Example:

## Every day tasks In Ubuntu

Ubuntu is secure fast and open source. In ubuntu is possible for the user to have access to Browser and Email clients. In messaging, the user can download the messaging applications such as: skype, viber and cawbir. If the user needs work on an image editor, the user will has access to GIMP which is a free image edition and a powerful alternative to adobe photoshop. KDENLIVE is an available video editor application in

Ubuntu and for audio editor the user can access to Audacity.



#### Internet browsing & Internet email

The user of Ubuntu will have access to Firefox, Chrome and Thunderbird. These internet browser will allow the user to read and send e-mails.

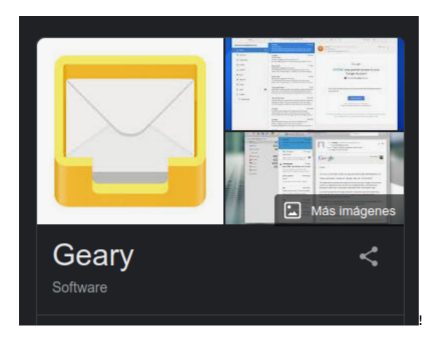
- 1. Firefox: This is an internet browser that does not sell the users personal data to advertisers.
- 2. The user can download Firefox by going to the terminal and install firefox. We do this by using the following command:
- 3. Command: sudo apt install firefox



2/10

## Reading email

In Ubuntu the users can download the following internet browsers or applications: Firefox, Chrome, Thunderbird, Edge and Geary Email Client.



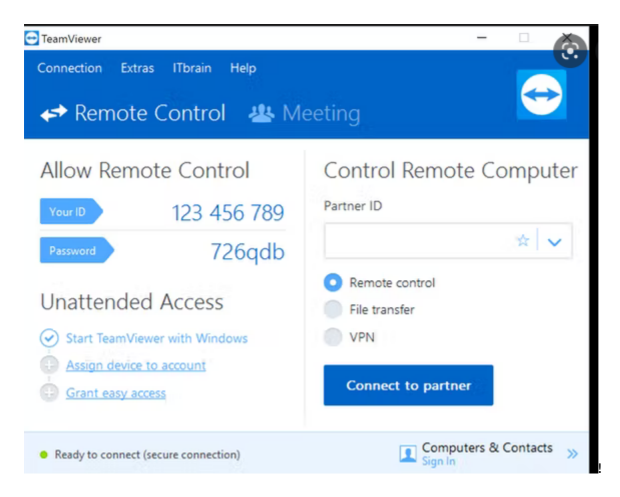
### Remote assistance

Remote assistance is a computer application that allows a user to remotely control another computer. Example of remote assistance:

1. Teamviewer

The user will install when they open the terminal and add the following: yay terminal##

- 2. KDE connect
- 3. VNC connect
- 4. Vinagre



Office productivity (writing documents, editing spreadsheets and doing presentations)

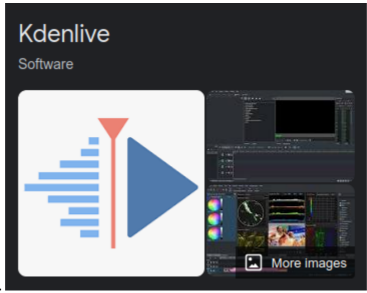
Office productivity writing documents, editing spreadsheets and working on presentation is possible in linux.

- 1. LibreOffice is the most popular alternative to Microsoft Office.
- 2. WPS Office. WPS Office is a simple but fast office suit.
- 3. GNOME Office.
- 4. Calligra Suite.
- 5. Google's G Suite/Google Drive.
- 6. Feng Office.



#### Streaming music and video

When it comes to video editor. Ubuntu provides KDENLIVE, it is one of the best open source video editor



software on Linux.

#### Video games

Linux is an open-source operating system therefore, it gives the users enough options when it comes to games. If the user is new to this operating system, it is best to get familiar at first. It my opinion Euro truck stimulation 2 is one of the best games and very close to a reality when driving trucks.

# #1. Euro Truck Simulator 2



## Video Chatting/calling/conferencing

!

Skype, Zoom, Viber, Slack and Cawbir. Zoom is an online audio and web platfrom. It allows the users to connect around the world and conduct meeting online. Zoom was founded in 2011 by Eric Yuan. In 2019 zoom had 75 million users and during the pandemic it went up to 175 million users around the world. To install Zoom in Ubuntu:

Method 2: (GUI METHOD) Using the Ubuntu Software Center Step 1: Open Software Center. ... Step 2: Search for ZOOM in the Software Center. ... Step 3: Install ZOOM Client App. ... Step 4: Launch Zoom. ... Congratulations, ZOOM is ready.





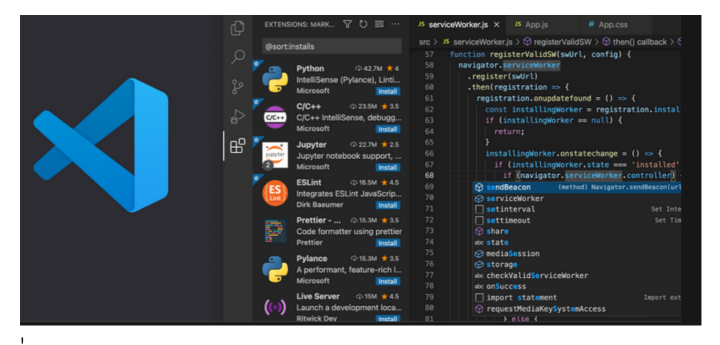
Texting/Instant messaging



Skype, Viber, Slack and Cawbir.

#### Programing

Visual studio code is a code editor for development operations like debugging, task running, and versition control. The user will install just by downloading the program. To download the snap and follow the instructions: https://snapcarft.io/code



Educational Applications (dictionaries and that kind of stuff)

Celestia is a free and open source simulation software that renders a 3D view of space using a database based on known scientific facts. It can show the layout of stars, constellations, distance in light years, and

solar system.



# How to get help with your Ubuntu machine

• For get help with endeavour and search for help will be Endevour os Wiki.



# Sources

https://www.google.com/search?
q=euro+truck+simulator&client=ubuntu&channel=fs&tbm=isch&source=iu&ictx=1&vet=1&fir=Sf1iaI7
osXUVCM%252Cas79VE6bGaTBpM%252C%252Fm%252F0zrpxf0%253BUHCuQAQ- KADrM%252CX5Lpv5qkTltj0M%252C\_%253BZv5dxWqtr7f\_IM%252CySC\_Qp56 P0R5M%252C\_%253BaaGimE1QfVEpbM%252CX5Lpv5qkTlti0M%252C\_%253BEaNxmRoUszrPtM%2

 $P0R5M\%252C\_\%253BqgGimF1OfVEphM\%252CX5Lpv5qkTltj0M\%252C\_\%253BFgNxmRoUszrPtM\%252C0HxgG\_U79xizRM\%252C\_\%253B4SG4YCSW8YyNWM\%252CPWLVfB5RBTzycM\%252C\_\%253BcDvEvPFgtPLwFM\%252ClT9Jb3N7pRMLOM\%252C\_\&usg=Al4\_-$ 

kTyQiCZ3b2qwDOTLcEsNmWrEuDoow&sa=X&ved=2ahUKEwjIhPzC6-H3AhWujIkEHdSnBUQQ B16BAhLEAE#imqrc=Sf1iaI7osXUVCM

2. https://www.google.com/search?q=celestia+download+&client=ubuntu&bih=769&biw=1920&hl=en-US&ei=11uBYtDKOp2ZptQP4reoiAk&ved=0ahUKEwiQkrDdpeL3AhWdjlkEHelbCpEQ4dUDCA0&uact= 5&oq=celestia+download+&gs\_lcp=Cgdnd3Mtd2l6EAMyBQgAEIAEMggIABAWEAoQHjIICAAQFhAKE B4yCAgAEBYQChAeMgYIABAWEB4yBggAEBYQHjIGCAAQFhAeMgYIABAWEB4yBggAEBYQHjIGCAAQ FhAeOgcIABBHELADOgcIABCwAxBDOgoIABDkAhCwAxgBOgwILhDIAxCwAxBDGAI6DwguENQCEM gDELADEEMYAjoICAAQgAQQsQM6BQgAEJECOgsILhCABBDHARCvAToECAAQCjoICAAQsQMQkQI6 CwgAEIAEELEDEIMBOgUIABCxAzoHCAAQsQMQCjoKCAAQDxAWEAoQHjoICAAQDxAWEB5KBAhBG ABKBAhGGAFQnllYpfwBYJn-

AWglcAF4AlABYYgBgweSAQlxM5gBAKABAcgBE8ABAdoBBggBEAEYCdoBBggCEAEYCA&sclient=gw s-wiz