# Steps to downlaod

## Ros

1\_Go to google 2- write download Ros for Ubuntu 20 3-Then write the code in terminal



In Ros code file

#### Virtual box

First go to google
Second write download
virtual box
Last Running the program

### **Ubuntu 20.0.4**

1-Go to google
2-Write download Ubuntu 20
3-Then go to VB (virtual box)Click new
4-Get name for virtual machine
5-And Select memory size and
hard disk
6-Then create

7-Go to settings>advanced>bi directional 8-Then go to system change the CPU

9-Finally go to the storage>Empty>CD>choose a disk file>Downloads>Ubuntu 20.0.4
10-Press start to running the program

#### Ros on jetson nano

1-Go to jetson in Github in this link https://github.com/jetsonhacksnano
2-Running in a newly prepared SD card L4T 32.2.1-JetPack 4.2.2
3-Copy the link and paste on terminal 4-Write the cod in terminal



In Jetson nano code file