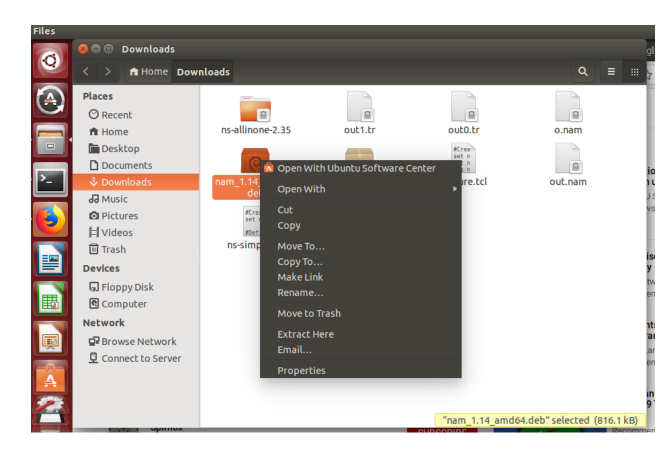
Steps to Install ns2:

- 1. Install Ubuntu 14.04 Desktop version in your VMWare. And copy this word file in your ubuntu.
- 2. Type following commands
 - a. sudo apt-get update
 - b. sudo apt-get install ns2
 - c. sudo apt-get install g++ autoconf libtool libxmu-dev xgraph
 - d. **Download NS2 File from**: https://sourceforge.net/projects/nsnam/files/allinone/ns-allinone-2.35/ns-allinone-2.35.tar.gz/download
 - e. cd Downloads
 - f. tar xzvf ns-allinone-2.35.tar.gz
 - g. cd ns-allinone-2.35
 - h. ./install
 - i. cd ns-2.35
 - j. sudo make install
 - k. cd ..
 - l. cd nam-1.15.
 - m. sudo make install. If error occurs then follow these steps:
 - i. Download nam from: https://drive.google.com/file/d/0B7S255p3kFXNNmtLeXhsaG5hXzQ/edit?pli=1
 - ii. Then sudo apt-get remove nam
 - iii. Click on Open with Ubuntu Software Center and install it(SS Attached).



In last type these commands,

- 1. sudo apt-get update
- 2. sudo apt-get dist-upgrade
- 3. sudo apt-get update
- 4. sudo apt-get install build-essential autoconf automake
- 5. sudo apt-get install tcl8.5-dev tk8.5-dev

6. sudo apt-get install perl xgraph libxt-dev libx11-dev libxmudev

Type following commands on terminal

sudo gedit ~/.bashrc

Copy the following lines at the end of the file.

```
#
                                                    LD_LIBRARY_PATH
OTCL LIB=/opt/ns-allinone-2.35/otcl-1.14/
NS2 LIB=/opt/ns-allinone-2.35/lib/
USR_Local_LIB=/usr/local/lib/
export
LD LIBRARY PATH=$LD LIBRARY PATH:$OTCL LIB:$NS2 LIB:$USR L
ocal LIB
                                                         TCL LIBRARY
TCL LIB=/opt/ns-allinone-2.35/tcl8.5.10/library/
USR LIB=/usr/lib/
export TCL_LIBRARY=$TCL_LIBRARY:$TCL_LIB:$USR_LIB
                                                                  PATH
#
XGRAPH=/opt/ns-allinone-2.35/xgraph-12.2/:/opt/ns-allinone-2.35/bin/:/opt/ns-
allinone-2.35/tcl8.5.10/unix/:/opt/ns-allinone-2.35/tk8.5.10/unix/
NS=/opt/ns-allinone-2.35/ns-2.35/
NAM=/opt/ns-allinone-2.35/nam-1.15/
                                    PATH=$PATH:$XGRAPH:$NS:$NAM
export
```

Type following commands on terminal

source ~/.bashrc

Type following commands on terminal

__

ns

If you received the "%" sign, it means that NS is running correctly!

Then test ns:

Download file from Link: https://mega.nz/#!30YxjR5Z!oYBGZg6rpd7SuBxN82pwNB-

gnnF5c VCqk-HG22JwUg

Then type following commands in terminal

cd Downloads

ns lecture.tcl