**Install Software \_ Linux** (sudo pour Ubuntu)

**Visual Studio Code**

**1) install « wget » et « gpg » tools**

🡪 apt update 🡪 apt upgrade 🡪 apt-get install wget gpg

**2) download Microsoft public key and convert it into gpg format**

🡪 wget -qO- https://packages.microsoft.com/keys/microsoft.asc | gpg --dearmor > packages.microsoft.gpg

**3) install the repository key in appropriate directory with needed rights**

🡪 install -D -o root -g root -m 644 packages.microsoft.gpg /etc/apt/keyrings/packages.microsoft.gpg

**4) inform “apt” software about Vscode packets location (add to “source”)**

🡪 echo "deb [arch=amd64,arm64,armhf signed-by=/etc/apt/keyrings/packages.microsoft.gpg] https://packages.microsoft.com/repos/code stable main" | sudo tee /etc/apt/sources.list.d/vscode.list > /dev/null

**5) remove the previous temporary GG key**

🡪 rm -f packages.microsoft.gpg

**6) install “apt-transport-https” packets**

🡪 apt install apt-transport-https

**7) update the cache**

🡪 apt update

**8) install the last stable version of Vscode with the acket named “code”**

🡪 apt install code **9) lancer l’application** 🡪 code

Ubuntu has a GUI install solution with the software center

**Git**

**1) install « wget » et « gpg » tools**

🡪 apt update 🡪 apt upgrade 🡪 sudo apt-get install wget gpg 🡪 sudo apt-get install git-all

**Git Desktop 🡪 Pour l’instant on ne le fait pas. Trouver les bon dépôts et les bonnes comandes**

**1) install « wget » et « gpg » tools**

🡪 apt update 🡪 apt upgrade 🡪 sudo apt-get install wget gpg

**2) download “Shift Key” public and convert it into gpg format**

🡪 wget -qO - https://apt.packages.shiftkey.dev/gpg.key | gpg --dearmor | sudo tee /etc/apt/keyrings/shiftkey-packages.gpg > /dev/null

**3 and 4) install the repository key and inform apt software about location**

sh -c 'echo "deb [arch=amd64 signed-by=/etc/apt/keyrings/shiftkey-packages.gpg] https://apt.packages.shiftkey.dev/debian/ any main" > /etc/apt/sources.list.d/shiftkey-packages.list'

**Alternate mirror = 2 and 3 and 4)**

wget -qO - <https://mirror.mwt.me/shiftkey-desktop/gpgkey> | gpg --dearmor | sudo tee /etc/apt/keyrings/mwt-desktop.gpg > /dev/null

sudo sh -c 'echo "deb [arch=amd64 signed-by=/etc/apt/keyrings/mwt-desktop.gpg] <https://mirror.mwt.me/shiftkey-desktop/deb/> any main" > /etc/apt/sources.list.d/mwt-desktop.list

**5) update** 🡪 apt update **6) install Gi Desktop** apt install github-desktop