Ex1 )

mkdir project

Cd project

Touch index.html

Mkdir css

Cd css

Touch style.css

Cd ../

Mkdir js

Cd js

Touch main.js

Touch scripts.js

Ex2)

Cd ../

Rm index.js

Rm -r css

Ex3)

Sudo apt update

(Run the following command to update the system's repository and ensure you get the latest vscode version)

sudo apt install software-properties-common apt-transport-https wget -y

(package dependencies)

wget -q https://packages.microsoft.com/keys/microsoft.asc -O- | sudo apt-key add –

(**GPG Key)**

sudo add-apt-repository "deb [arch=amd64] https://packages.microsoft.com/repos/vscode stable main"

(add repository)

sudo apt install code

code –version

(run)

Ex4)

wget <https://dl.google.com/linux/direct/google-chrome-stable_current_amd64.de>

sudo dpkg -i google-chrome-stable\_current\_amd64.deb

sudo apt-get install -f

(error)

Ex5)

Sudo apt update

(update info)

Apt search linux-headers-$(uname -r)

(Check for available Linux kernel headers)

Apt search linux-headers

(available headers)

Sudo apt install linux-headers-$(uname -r)