- open terminal
- mkdir sde
- cp /{your file path}/MIPSSW-LSDE-v5.03.06.gz ./sde
- cd sde
- tar –zxvf MIPSSW-LSDE-v5.03.06.gz

```
mips-ta@ubuntu:~/sde

mips-ta@ubuntu:~$ ls

CPU_LAB Documents examples.desktop Pictures Templates

Desktop Downloads Music Public Videos

mips-ta@ubuntu:~$ mkdir sde

mips-ta@ubuntu:~$ cp /home/mips-ta/Downloads/MIPSSW-LSDE-v5.03.06.gz ./sde

mips-ta@ubuntu:~$ cd sde

mips-ta@ubuntu:~$ cd sde

mips-ta@ubuntu:~/sde$ tar -zxvf MIPSSW-LSDE-v5.03.06.gz
```

- cd bin
- sh sdesetup.sh (when ask (y/n), always select n)

```
mips-ta@ubuntu:~/sde/bin$ sh sdesetup.sh

MIPS SDE 5.03 Installation

If you have already installed MIPSsim, you can tell SDE how
to find it, by generating an "MDI fragment". You can do
this for each version of MIPSsim you have installed.

Do you want to create a MIPSsim MDI fragment? (y/n) [n] n
```

- vi /home/{your username}/.bashrc
- export PATH="/home/{your username}/sde/bin:\$PATH"

(add this command to .bashrc file)

source /home /{your username}/.bashrc