Run pintos in your Ubuntu

1. Download bochs and pintos

- i. download bochs-2.6.7.tar.gz
- i. download pintos.tar.gz

2. Use the tar command to decompress two files separately

```
tar -zxvf bochs-2.6.7.tar.gz
tar -zxvf pintos.tar.gz
```

3. Install the following software

sudo apt-get install build-essential sudo apt-get install xorg-dev sudo apt-get install bison sudo apt-get install libgtk2.0-dev

4. Install bochs

```
cd bochs-2.6.7
./configure --with-nogui --enable-gdb-stub
make
sudo make install
```

test bochs

bochs --version

```
Bochs x86 Emulator 2.6.7
             Built from SVN snapshot on November 2, 2014
                 Compiled on Mar 13 2018 at 17:35:28
Usage: bochs [flags] [bochsrc options]
                  no configuration file
  -f configfile
                  specify configuration file
                  quick start (skip configuration interface)
  -benchmark N
                  run bochs in benchmark mode for N millions of emulated ticks
  -dumpstats N
                  dump bochs stats every N millions of emulated ticks
  -r path
                  restore the Bochs state from path
                specify Bochs log file name
  -log filename
                  display this help and exit
  --help
  --help features display available features / devices and exit
  --help cpu
                  display supported CPU models and exit
For information on Bochs configuration file arguments, see the
bochsrc section in the user documentation or the man page of bochsrc.
00000000000p [
                  ] >>PANIC<< command line arg '--version' was not understood
Bochs is exiting with the following message:
       ] command line arg '--version' was not understood
0000000000i[SIM ] quit_sim called with exit code 1
```

5. Running pintos on bochs

cd pintos/src/threads make cd build

../../utils/pintos run alarm-multiple

```
squish-pty bochs -q
                                                        Bochs x86 Emulator 2.6.7
                                  Built from SVN snapshot on November 2, 2014
                                             Compiled on Mar 13 2018 at 17:35:28
                                              ] reading configuration from bochsrc.txt
] bochsrc.txt:8: 'user_shortcut' will be replaced by new 'keyboard' option.
] installing nogui module as the Bochs GUI
] using log file bochsout.txt
 00000000000i[
 00000000000e[
  0000000000i[
  0000000000i[
 PiLo hdal
Loading.....
Kernel command line: run alarm-multiple
Pintos booting with 4,096 kB RAM...
383 pages available in kernel pool.
 383 pages available in user pool.
 Calibrating timer... 204,600 loops/s.
Boot complete.
Boot complete.

Executing 'alarm-multiple':
(alarm-multiple) begin
(alarm-multiple) Creating 5 threads to sleep 7 times each.
(alarm-multiple) Thread 0 sleeps 10 ticks each time,
(alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
(alarm-multiple) If successful, product of iteration count and
(alarm-multiple) sleep duration will appear in nondescending order.
(alarm-multiple) thread 0: duration=10, iteration=1, product=10
(alarm-multiple) thread 0: duration=20, iteration=2, product=20
(alarm-multiple) thread 1: duration=20, iteration=1, product=20
(alarm-multiple) thread 1: duration=20, iteration=1, product=20
(alarm-multiple) thread 2: duration=30, iteration=1, product=30
(alarm-multiple) thread 0: duration=10, iteration=3, product=30
 (alarm-multiple) thread 0: duration=10, iteration=4, product=40 (alarm-multiple) thread 1: duration=20, iteration=2, product=40
(alarm-multiple) thread 3: duration=20, iteration=1, product=40 (alarm-multiple) thread 4: duration=50, iteration=1, product=50 (alarm-multiple) thread 0: duration=10, iteration=5, product=50
```