Now reboot to linux live cd

jfrancom@desdemona:~$ city bootvm win_10_dual d xenial_desktop
Run the installer
This computer currently has Windows 10 on it. What would you like to do?

- **Install Ubuntu alongside Windows 10**
  Documents, music, and other personal files will be kept. You can choose which operating system you want each time the computer starts up.

- **Erase disk and install Ubuntu**
  *Warning:* This will delete all your programs, documents, photos, music, and any other files in all operating systems.

- Encrypt the new Ubuntu installation for security
  You will choose a security key in the next step.

- Use LVM with the new Ubuntu installation
  This will set up Logical Volume Management. It allows taking snapshots and easier partition resizing.

- **Something else**
  You can create or resize partitions yourself, or choose multiple partitions for Ubuntu.
Install Ubuntu alongside Windows 10

Select drive: SCSI1 (0,0,0) (sda) - 42.9 GB ATA QEMU HARDDRISK 30.6 GB

Allocate drive space by dragging the divider below:

Files (11.8 GB)
/dev/sda2 (ntfs)
32.4 GB

Ubuntu
/dev/sda3 (ext4)
10.0 GB

1 smaller partition is hidden, use the advanced partitioning tool for more control

Quit  Back  Install Now
Installation is complete. You need to restart the computer in order to use the new installation.

Restart Now
GNU GRUB version 2.02^beta2-36ubuntu3.1

##Ubuntu
- Advanced options for Ubuntu
- Memory test (memtest86+)
- Memory test (memtest86+, serial console 115200)
- Windows 10 (loader) (on /dev/sda1)

Use the ↑ and ↓ keys to select which entry is highlighted.
Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line.
GNU GRUB  version 2.02^beta2-36ubuntu3.1

Ubuntu
Advanced options for Ubuntu
Memory test (memtest86+)
Memory test (memtest86+, serial console 115200)
Windows 10 (loader) (on /dev/sda1)

Use the ↑ and ↓ keys to select which entry is highlighted.
Press enter to boot the selected OS, `e` to edit the commands before booting or `c` for a command-line.