

# Lab 2 Submission

---

## Virtual Machine settings

```

esanchezperez@cis106: ~
esanchezperez@cis106:~$ cpufetch 2> /dev/null

MMM          oddl          MMN          Name:          Intel Core i5-1
MMM          dMMN          MMN          Hypervisor:     KVM
...   ....   ...   dMMM..   .cc.   NMN          uArch:      Tiger Lake
MMM :MMMdWMMMMMX. dMMMMM, .XMMMMMMNo MMN          Technology: 10nm
MMM :MMMp  dMMM dMMX  .NMW  WMN. MMN          Max Freq:   Unknown
MMM :MMM   WMM dMMK  kMMXooooooNMMx MMN          Cores:      2 cores
MMM :MMM   NMM dMMK  dMMX          MMN          AVX:        AVX,AVX2
MMM :MMM   NMM dMMMoo OMM0....:Nx. MMN          FMA:        FMA3
MMM :WWW   XWW  lONMM  'xMMMMMN0c MMN          L1i Size:    32KB (64KB Tota
                                     MMN          L1d Size:    48KB (96KB Tota
                                     MMN          L2 Size:    1.25MB (2.5MB T
                                     MMN          L3 Size:    8MB (16MB Total
                                     MMN          Peak Perf.: Unknown

esanchezperez@cis106:~$ █

```

```

esanchezperez@cis106: ~
esanchezperez@cis106:~$ curl -s https://cis106.com/assets/scripts/lab2_system_in
fo.sh | bash
Basic System Information
-----
HST:    cis106
USR:    esanchezperez
WSY:    wayland
KRN:    6.12.43+deb13-amd64
DST:    cis106
RAM:    3.8Gi
CPU:    2
DSK:    47G
esanchezperez@cis106:~$ █

```