

# Lab 2 Submission

---

Virtual Machine settings

```
bpasato@eva-01: ~
remote: Counting objects: 100% (23/23), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 23 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (23/23), 4.90 MiB | 13.00 MiB/s, done.
Resolving deltas: 100% (4/4), done.
bpasato@eva-01:~$ ls cis106/
GitHub.png          slack.png
johndoeinfo.txt     UbuntuDesktop.png
johndoe.jpeg        UbuntuLogo.svg
'Markdown Cheat sheet For CIS 106 Linux Fundamentals.png' ubuntu.md
notes1.md           ubuntu.pdf
notes1.pdf          ubuntu.txt
resume.md           wr1.md
resume.pdf          wr1.pdf
resume.png

bpasato@eva-01:~$ cpufetch | pv -qL 200

Name: Intel Core i5-3570S
Microarchitecture: Ivy Bridge
Technology: 22nm
Max Frequency: 3.800 GHz
Cores: 4 cores
AVX: AVX
FMA: No
L1i Size: 32KB (128KB Total)
L1d Size: 32KB (128KB Total)
L2 Size: 256KB (1MB Total)
L3 Size: 6MB
Peak Performance: 121.60 GFLOP/s

bpasato@eva-01:~$
```

```
bpasato@eva-01: ~
bpasato@eva-01:~$ curl -s https://cis106.com/assets/scripts/lab2_system_info.sh | bash
Basic System Information
-----
HST:   eva-01
USR:   bpasato
WSY:   wayland
KRN:   6.11.0-17-generic
DST:   eva-01
RAM:   7.6Gi
CPU:   4
DSK:   110G
bpasato@eva-01:~$
```