

Lab 2 Submission

Virtual Machine settings

```
kaizer@Linuxmachine:~$ remote: Enumerating objects: 23, done.  
remote: Counting objects: 100% (23/23), done.  
remote: Compressing objects: 100% (21/21), done.  
remote: Total 23 (delta 5), reused 0 (delta 0), pack-reused 0 (from 0)  
Receiving objects: 100% (23/23), 1.26 MiB | 3.72 MiB/s, done.  
Resolving deltas: 100% (5/5), done.  
kaizer@Linuxmachine:~$ cpufetch 2> /dev/null  
  
          .#####.###.          Name: Intel(R) Core(TM)  
          .####.###.          Hypervisor: KVM  
          .##.###.###.          uArch: Unknown  
          ##.##.##.##.          Technology: Unknown  
          #.##.##.##.##.          Max Freq: Unknown  
          ##.##.##.##.##.##.          Cores: 2 cores  
          ##.##.##.##.##.##.##.          AVX: AVX,AVX2  
          ##.##.##.##.##.##.##.          FMA: FMA3  
          ##.##.##.##.##.##.##.          L1i Size: 64KB (128KB Total)  
          ##.##.##.##.##.##.##.          L1d Size: 48KB (96KB Total)  
          ##.##.##.##.##.##.##.          L2 Size: 3MB (6MB Total)  
          ##.##.##.##.##.##.##.          L3 Size: 24MB (48MB Total)  
          ##.##.##.##.##.##.##.          Peak Perf.: Unknown  
          #####oo... .oo#####.          o#####o  
  
kaizer@Linuxmachine:~$
```

```
kaizer@Linuxmachine:~$ curl -s https://cis106.com/assets/scripts/lab2_system_info.sh | bash  
Basic System Information  
-----  
HST: Linuxmachine  
USR: kaizer  
WSY: wayland  
KRN: 6.12.63+deb13-amd64  
DST: Linuxmachine  
RAM: 3.8Gi  
CPU: 2  
DSK: 93G  
kaizer@Linuxmachine:~$
```