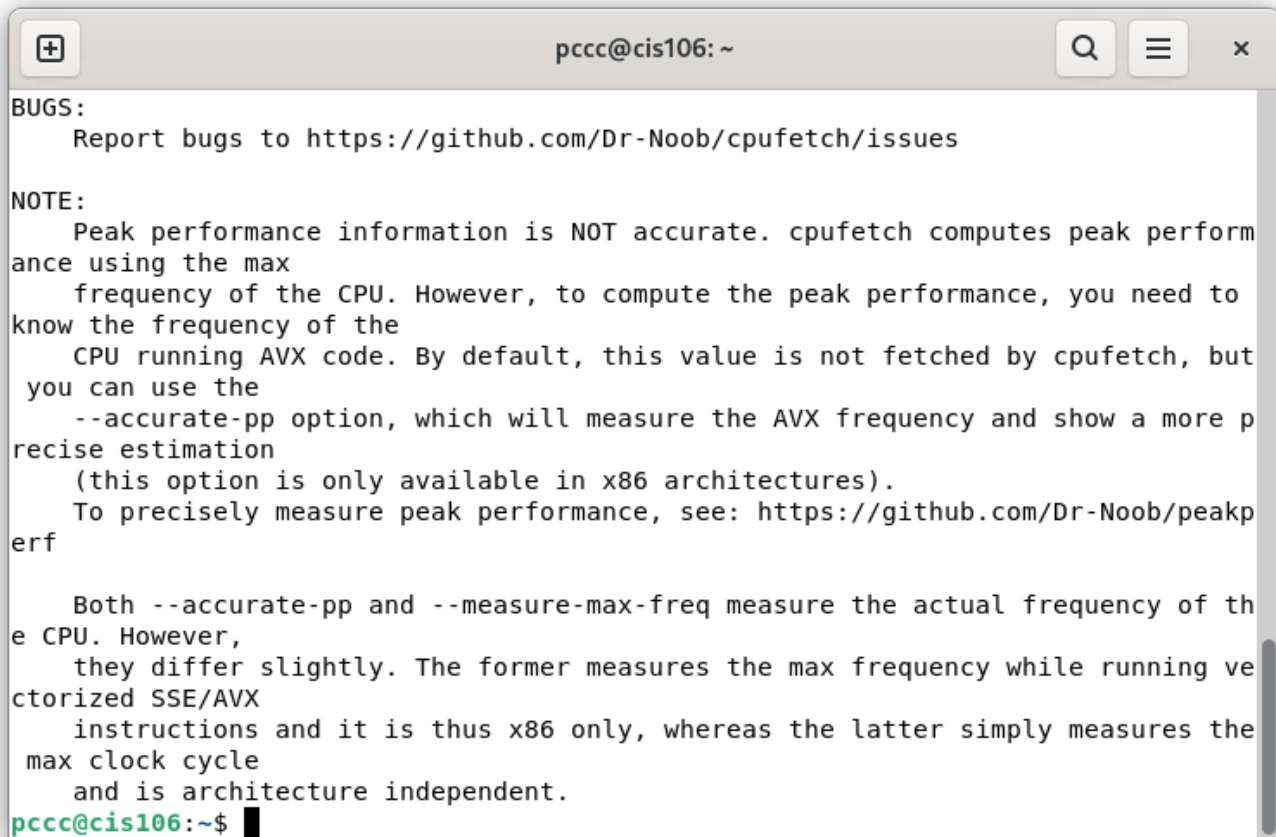
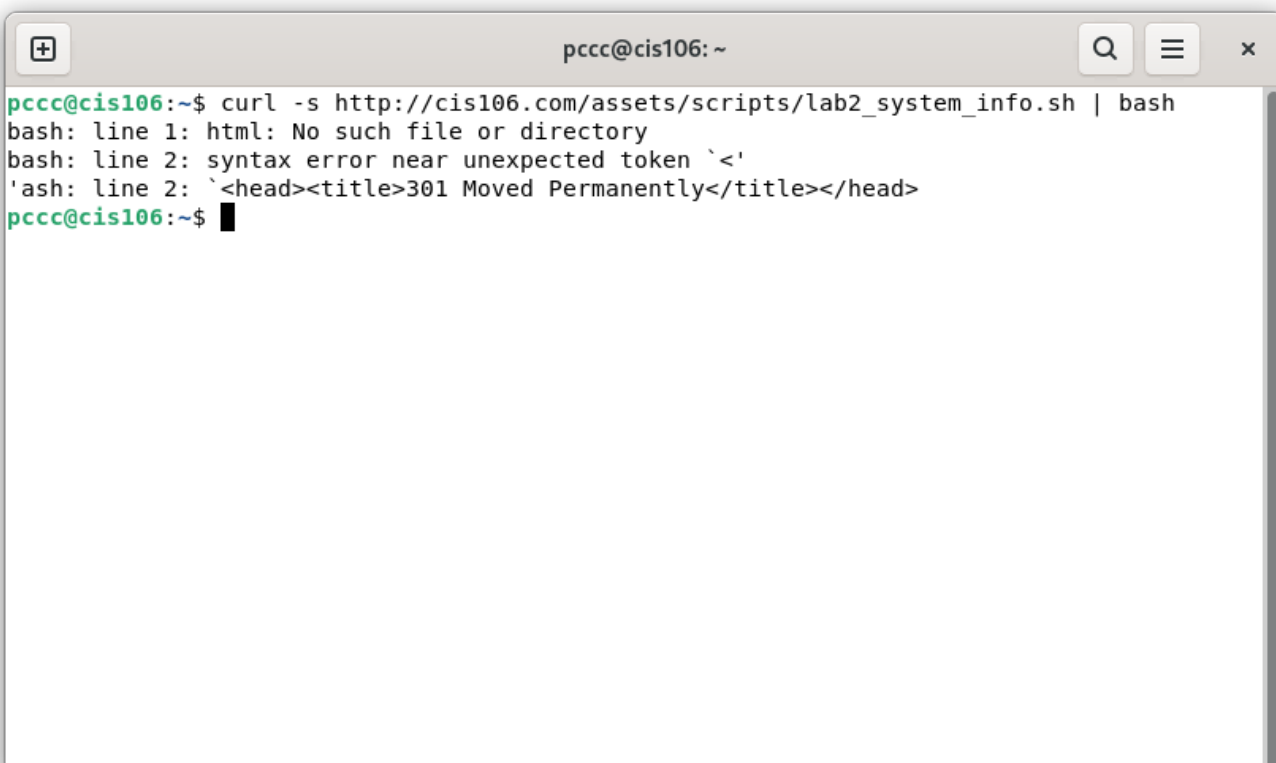


Lab Submission

Virtual Machine settings



```
pccc@cis106: ~  
BUGS:  
  Report bugs to https://github.com/Dr-Noob/cpufetch/issues  
  
NOTE:  
  Peak performance information is NOT accurate. cpufetch computes peak performance using the max frequency of the CPU. However, to compute the peak performance, you need to know the frequency of the CPU running AVX code. By default, this value is not fetched by cpufetch, but you can use the --accurate-pp option, which will measure the AVX frequency and show a more precise estimation (this option is only available in x86 architectures).  
  To precisely measure peak performance, see: https://github.com/Dr-Noob/peakperf  
  
  Both --accurate-pp and --measure-max-freq measure the actual frequency of the CPU. However, they differ slightly. The former measures the max frequency while running vectorized SSE/AVX instructions and it is thus x86 only, whereas the latter simply measures the max clock cycle and is architecture independent.  
pccc@cis106:~$
```



```
pccc@cis106:~$ curl -s http://cis106.com/assets/scripts/lab2_system_info.sh | bash  
bash: line 1: html: No such file or directory  
bash: line 2: syntax error near unexpected token `<'  
'ash: line 2: `<head><title>301 Moved Permanently</title></head>  
pccc@cis106:~$
```