a) Are there any modules loaded (module list) when you log in on Euler?

According to the screenshot down below, there is no modules loaded when I logged into Euler.

```
Host 'euler.engr.wisc.edu' resolved to 10.130.228.5.
Connecting to 10.130.228.5:22...
Connection established.
To escape to local shell, press 'Ctrl+Alt+1'.
WARNING! The remote SSH server rejected X11 forwarding request.
UPCOMING OUTAGE: 8/28 - 8/30
Announcements, outage notices, and status updates are available via the
Euler Mailing List. Sign up with a wisc.edu email address at:
https://go.wisc.edu/77vc50
       _____
                                                    -----
Last login: Wed Sep 6 09:31:56 2023 from 10.138.228.43
[jyang753@euler-login-2 ~]$ ll
total 0
drwxr-xr-x. 2 jyang753 pvt-jyang753 0 Sep 6 09:32 projects
[jyang753@euler-login-2 ~]$ gcc
gcc (GCC) 13.1.1 20230511 (Red Hat 13.1.1-2)
Copyright (C) 2023 Free Software Foundation, Inc.
This is free software; see the source for copying conditions.
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
[jyang753@euler-login-2 ~]$
```

b) What version (version number) of gcc is available to you without loading any modules?

```
Command line:
```

```
gcc --version
gcc (GCC) 13.1.1 20230511 (Red Hat 13.1.1-2)

[jyang753@euler-login-2 ~]$ gcc --version
gcc (GCC) 13.1.1 20230511 (Red Hat 13.1.1-2)
Copyright (C) 2023 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

c) List all cuda modules available on Euler?

## Command line:

module avail nvidia/cuda

d) List one other piece of software that has a module on Euler and write one sentence about what it does. (If you aren't familiar with any of the other software, google one up and write a sentence about it.)

## Command line:

## module avail intel

## intel: Intel Compilers and Libraries

/opt/apps/lmod/modulefiles							
intel/advisor/latest		intel/debugger/2023.0.0		intel/icc/2023.0.0		intel/mkl/2022.0.1	
intel/advisor/2022.0.0		intel/debugger/2023.2.0	(D)	intel/icc/2023.2.1	(D)	intel/mkl/2023.0.0	
intel/advisor/2023.0.0		intel/dev-utilities/latest		intel/icc32/latest		intel/mkl/2023.2	(D)
intel/advisor/2023.2.0	(D)	intel/dev-utilities/2021.2.0		intel/icc32/2023.0.0		intel/mkl/2023.2.0	
intel/ccl/latest		intel/dev-utilities/2021.5.1		intel/icc32/2023.2.1	(D)	intel/mkl32/latest	
intel/ccl/2021.2.0		intel/dev-utilities/2021.8.0		intel/init_opencl/latest		intel/mkl32/2023.0.0	
intel/ccl/2021.5.0		intel/dev-utilities/2021.10.0	(D)	intel/init_opencl/2023.0.0	(D)	intel/mkl32/2023.2.0	(D)
intel/ccl/2021.8.0		intel/dnnl-cpu-gomp/latest		intel/inspector/latest		intel/mpi/latest	
intel/ccl/2021.10.0	(D)	intel/dnnl-cpu-gomp/2021.2.0		intel/inspector/2023.0.0		intel/mpi/2021.2.0	
intel/compiler-rt/latest		intel/dnnl-cpu-gomp/2023.0.0		intel/inspector/2023.2.0	(D)	intel/mpi/2021.5.0	
intel/compiler-rt/2021.2.0		intel/dnnl-cpu-gomp/2023.2.0	(D)	intel/intel_ipp_ia32/latest		intel/mpi/2021.8.0	
intel/compiler-rt/2022.0.1		intel/dnnl-cpu-iomp/latest		intel/intel_ipp_ia32/2021.7.0		intel/mpi/2021.10.0	(D)
intel/compiler-rt/2023.0.0		intel/dnnl-cpu-iomp/2021.2.0		intel/intel_ipp_ia32/2021.9.0	(D)	intel/oclfpga/latest	
	(D)	intel/dnnl-cpu-iomp/2023.0.0		intel/intel_ipp_intel64/latest		intel/oclfpga/2023.0.0	
intel/compiler-rt32/latest		intel/dnnl-cpu-iomp/2023.2.0	(D)	intel/intel_ipp_intel64/2021.2.0		intel/oclfpga/2023.2.0	
intel/compiler-rt32/2023.0.0		intel/dnnl-cpu-tbb/latest		<pre>intel/intel_ipp_intel64/2021.5.1</pre>		intel/oclfpga/2023.2.1	(D)
intel/compiler-rt32/2023.2.1	(D)	intel/dnnl-cpu-tbb/2021.2.0		intel/intel_ipp_intel64/2021.7.0		intel/tbb/latest	
intel/compiler/latest		intel/dnnl-cpu-tbb/2023.0.0		intel/intel_ipp_intel64/2021.9.0	(D)	intel/tbb/2021.2.0	
intel/compiler/2021.2.0		intel/dnnl-cpu-tbb/2023.2.0	(D)	intel/intel_ippcp_ia32/latest		intel/tbb/2021.5.0	
intel/compiler/2022.0.1		intel/dnnl/latest		intel/intel_ippcp_ia32/2021.6.3		intel/tbb/2021.8.0	
intel/compiler/2023.0.0		intel/dnnl/2021.2.0		intel/intel_ippcp_ia32/2021.8.0	(D)	intel/tbb/2021.10.0	(D)
	(D)	intel/dnnl/2023.0.0		intel/intel_ippcp_intel64/latest		intel/tbb32/latest	
intel/compiler32/latest		intel/dnnl/2023.2.0	(D)	<pre>intel/intel_ippcp_intel64/2021.2.0</pre>		intel/tbb32/2021.8.0	
intel/compiler32/2023.0.0		intel/dpct/latest		<pre>intel/intel_ippcp_intel64/2021.5.0</pre>		intel/tbb32/2021.10.0	(D)
	(D)	intel/dpct/2021.2.0		<pre>intel/intel_ippcp_intel64/2021.5.1</pre>		intel/vpl/latest	
intel/dal/latest		intel/dpct/2022.0.0		<pre>intel/intel_ippcp_intel64/2021.6.3</pre>		intel/vpl/2021.2.2	
intel/dal/2021.2.0		intel/dpct/2023.2.0	(D)	<pre>intel/intel_ippcp_intel64/2021.8.0</pre>	(D)	intel/vpl/2023.0.0	(D)
intel/dal/2023.0.0		intel/dpl/latest		intel/itac/latest		intel/vtune/latest	
	(D)	intel/dpl/2021.2.0		intel/itac/2021.8.0		intel/vtune/2022.0.0	
intel/debugger/latest		intel/dpl/2021.6.0		intel/itac/2021.10.0	(D)	intel/vtune/2023.0.0	
intel/debugger/10.1.1		intel/dpl/2022.2.0	(D)	intel/mkl/latest		intel/vtune/2023.2.0	(D)
intel/debugger/2021.5.0		intel/icc/latest		intel/mkl/2021.2.0			

Command line: module avail python Python package

Command line:

module avail

It will list all software packages available on the system.