nvidia-smi (NVIDIA System Management Interface)

- Is a command-line utility, provided by NVIDIA.
- It offers monitoring and management of the GPUs.

nvidia-smi (NVIDIA System Management Interface)

- 3 Key features
 - Performance monitoring.
 - Utilization, memory usage, temperature

and power.



- Settings management.
 - Controlling the clock speed and power limits.
 - Device information querying.
 - GPU name, driver version ,,, etc

	led Ma	mdy@DESKTOP-26L8BIV:/mnt/c/Users/hamdy/cuda_course\$ nvidia-smi d Mar 20 02:18:37 2024NVIDIA-SMI 545.23.07 Driver Version: 546.12 CUDA Version: 12.3								
	GPU	Name Temp	Perf		ersiste		+ Bus-Id	Disp.A Memory-Usage	-+ Volatile	-
	===== 0 30%	====== NVIDIA 36C	GeForce P8			====== On ⁄ 350W		======== 00:84:00.0 On NiB / 24576MiB		======== N/A Default N/A
С	Proc GPU	esses: GI ID	CI ID	PID	Туре	Proces	ss name			GPU Memory Usage

Necessary data to make informed decisions





nvidia-smi

nvidia-smi command:

Monitoring GPUs Continuously

nvidia-smi -l 5

Displaying Specific Information

nvidia-smi --query-gpu=gpu_name,driver_version,temperature.gpu --format=csv

Setting Power Limits

nvidia-smi -i 0 -pl 200



Permission mode

nvidia-smi pm -0



Saving Output to a File

nvidia-smi command:

To check the current clocks in use:

nvidia-smi -q -d CLOCK



To check all supported clocks that can be used

nvidia-smi -q -d SUPPORTED_CLOCKS

To determine certain clocks to be used:

nvidia-smi –application-clocks=1216,765

