[u_358555_g_84102@aagk80gpu54 ~]\$ nvidia-smi Sat May 8 05:07:35 2021						
NVIDI	A-SMI	460.3	2.03 Driver	Version: 460.32.03	 CUDA Versio	n: 11.2
GPU Fan	Name Temp	Perf	Persistence-M Pwr:Usage/Cap			Uncorr. ECC Compute M. MIG M.
0 N/A 	Tesla 60C	K80 P0	On 108W / 149W	000000000:04:00.0 Off 10921MiB / 11441MiB	 100% 	0 Default N/A
1 N/A 	Tesla 51C	K80 P0	On 121W / 149W	000000000:05:00.0 Off 10921MiB / 11441MiB	 98% 	0 Default N/A
2 N/A 	Tesla 51C	K80 P0	On 140W / 149W	000000000:85:00.0 Off 10930MiB / 11441MiB 	 87% 	0 Default N/A
3 N/A 	Tesla 61C	K80 P0	On 138W / 149W	00000000:86:00.0 Off 10921MiB / 11441MiB 	 90% 	0 Default N/A
GPU	esses: GI ID	CI ID	PID Ty	pe Process name		GPU Memory Usage
===== 0 1 2	N/A N/A N/A	N/A N/A	14886 14886 14886 14886	Cconda3/2020.11/ Cconda3/2020.11/ Cconda3/2020.11/	bin/python	======== 10914MiB 10914MiB 10923MiB
3 	N/A		14886	Cconda3/2020.11/		10914MiB