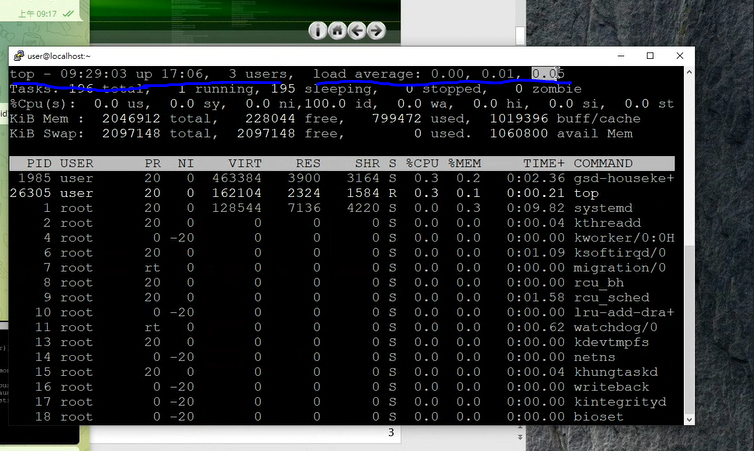


program vs. process

A process is a running program.

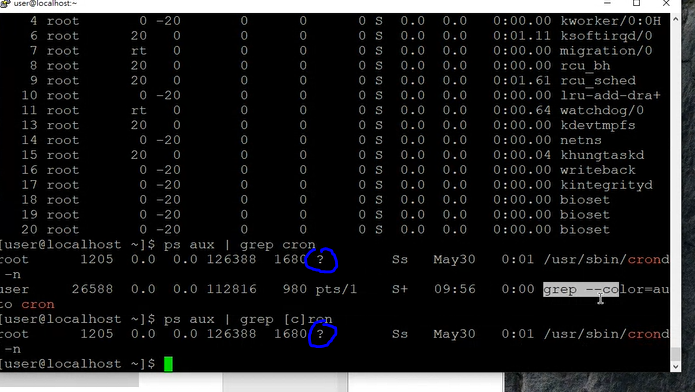


top uptime

//the total time of the computer is active

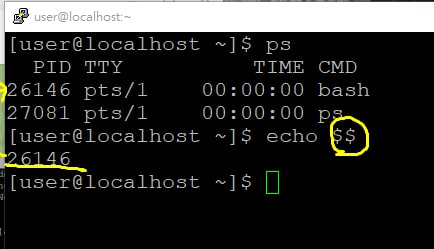
free -m

//to free the memory or unused process in the computer

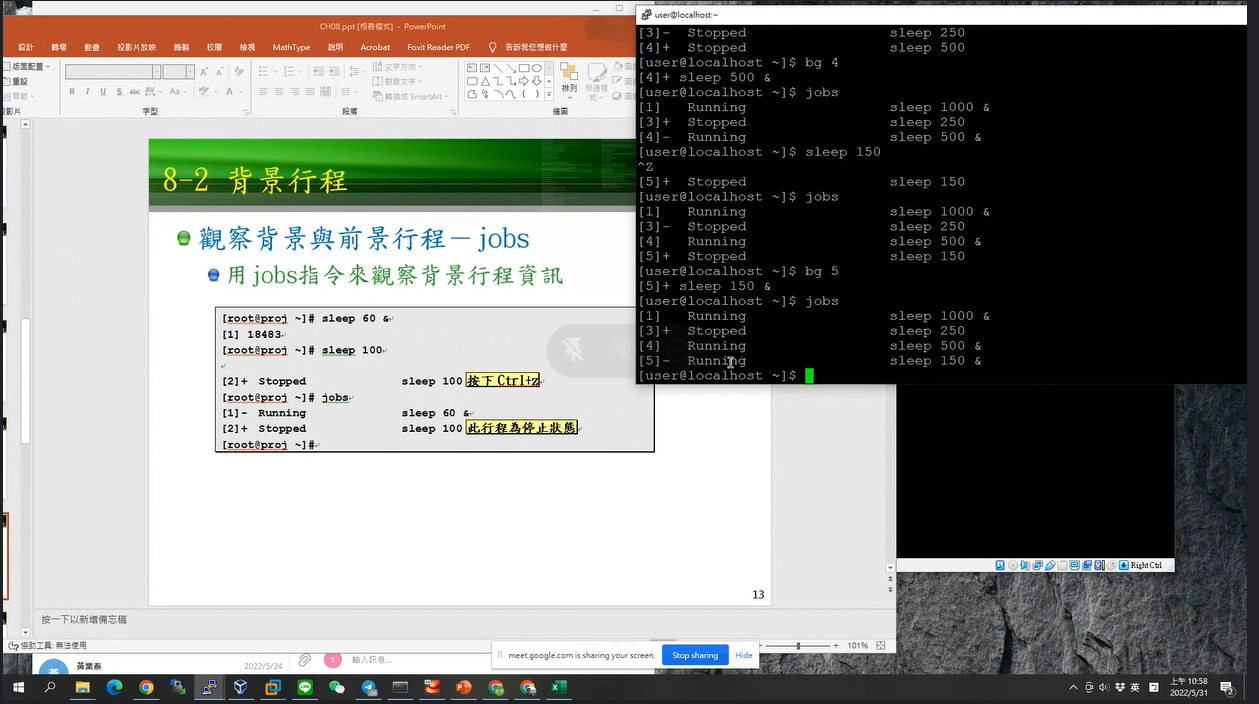


?

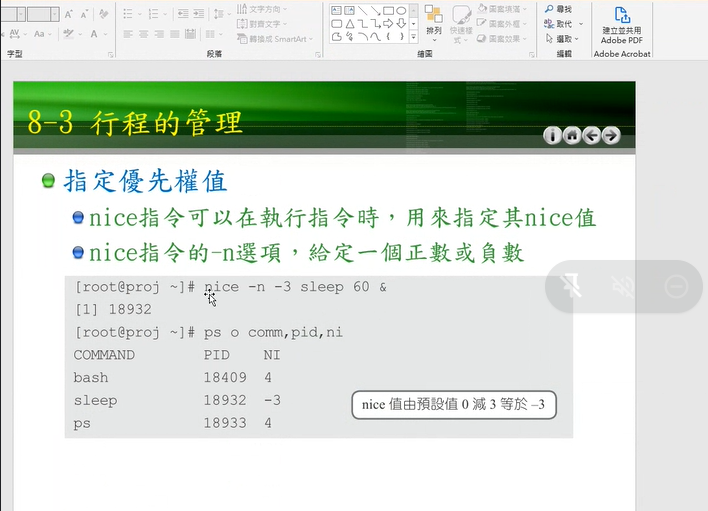
//means the process is running in the background

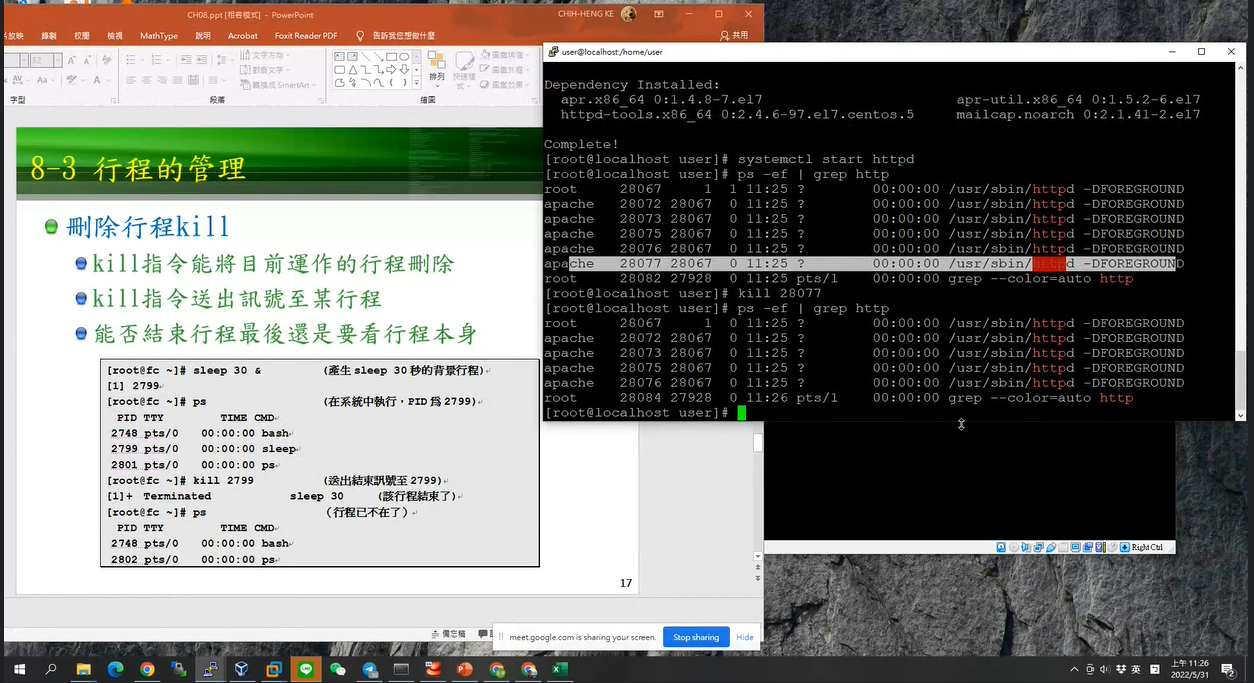


//to show the current process sign



//Bg 5 is to pause the program running





//kill process is to terminate all process

$$ is the process ID (PID) of the script