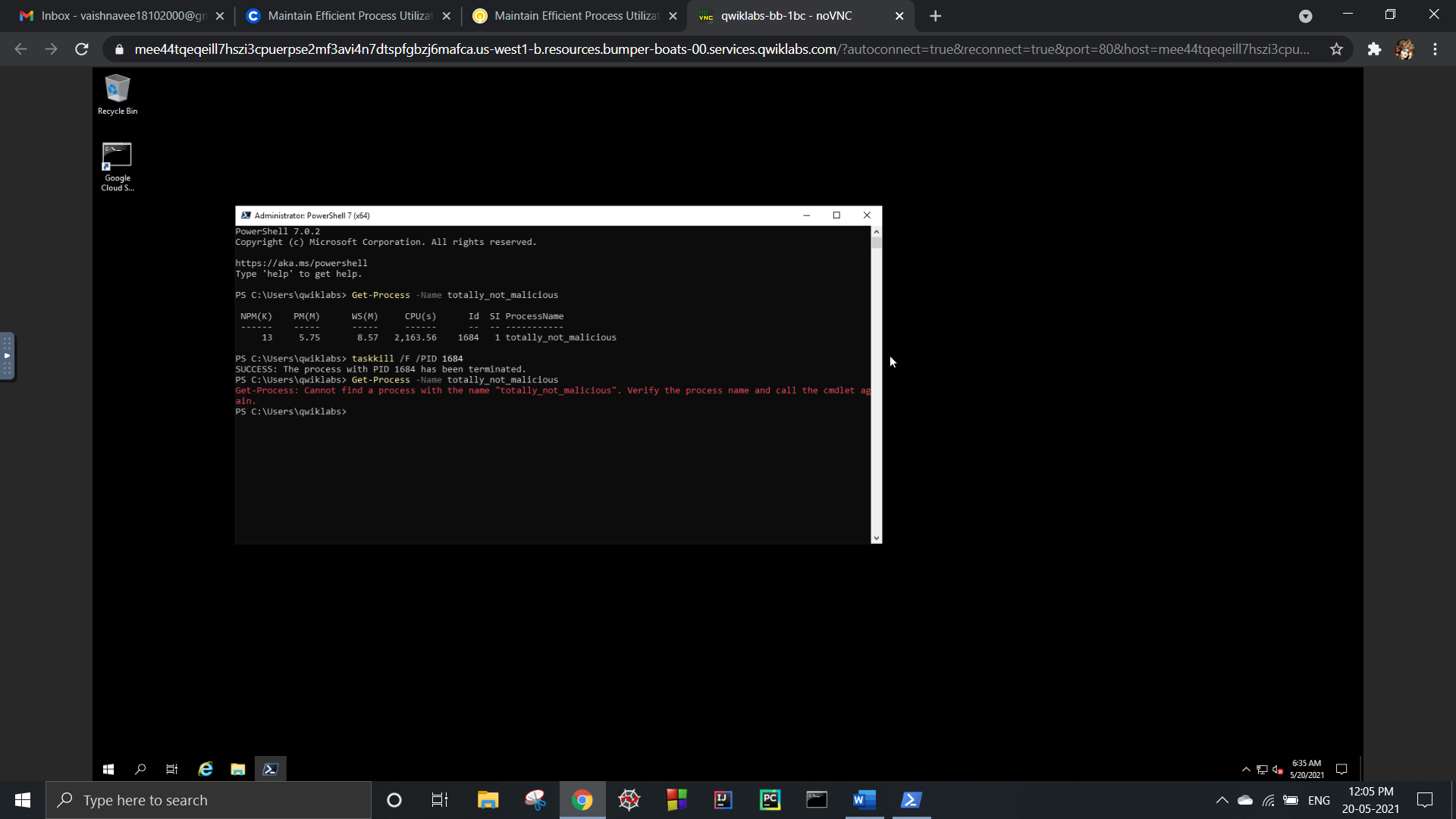
**Maintain Efficient Process Utilization on Windows**

1.Terminating a specific process:

Step 1: Run the Windows PowerShell in Administrative mode and execute the command **Get-Process** to view all the processes that are currently executing.

Step 2: To terminate a process (here, ‘totally\_not\_malicious.exe’ is considered), search for the process using **Get-Process -Name [process\_name]**. This will specify the process ID and other attributes of the process.

Step 3: Terminate the process using **taskkill /F /PID [process\_id]**. Termination can be verified using **Get-Process -Name [process\_name]** (will show error now).



2.Terminating multiple processes:

Step 1: To find all the processes containing the string “razzle”, use the wildcard symbol: **Get-Process -Name \*razzle\*.**

Step 2: Terminate the processes one at a time using taskkill /F /PID [process\_id]. Termination can be verified using **Get-Process -Name \*razzle\*** (will show no output).

