Operációs rendszerek BSc

4. Gyak.

2022. 02. 29.

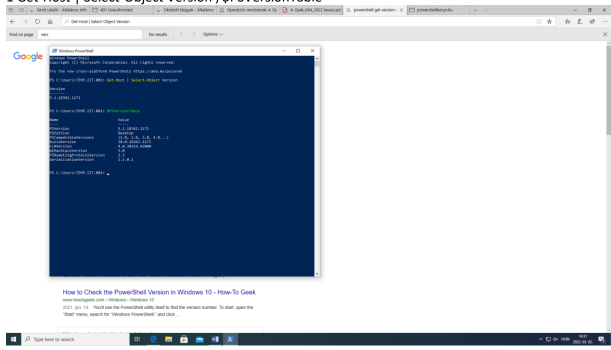
Készítette:

Bajzáth Áron József Mérnökinformatika ET2PK2

Miskolc, 2022

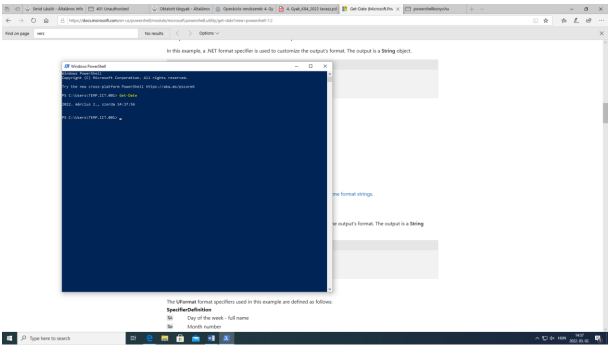
feladat: (1-18):

1 Get-Host | Select-Object Version , \$PSVersionTable



PS C:\> Get-Service | Get-Member

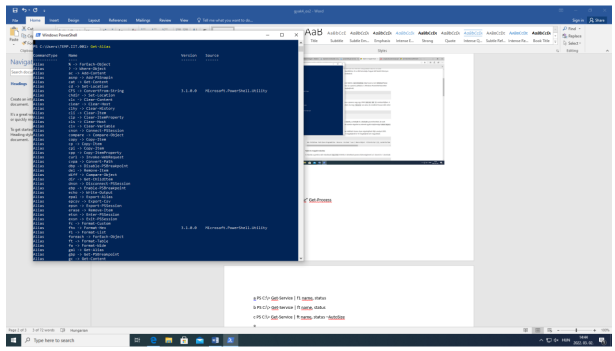
2 Get-Date



3 Get-Service



PS C:\> Get-Alias

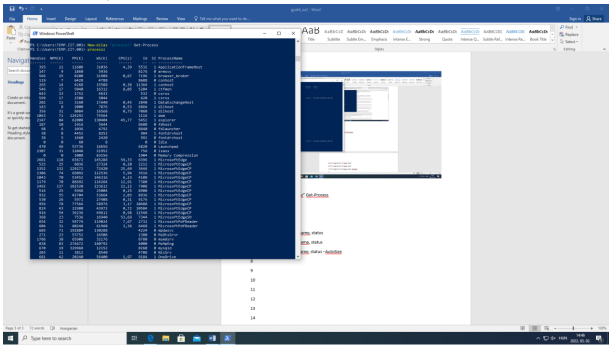


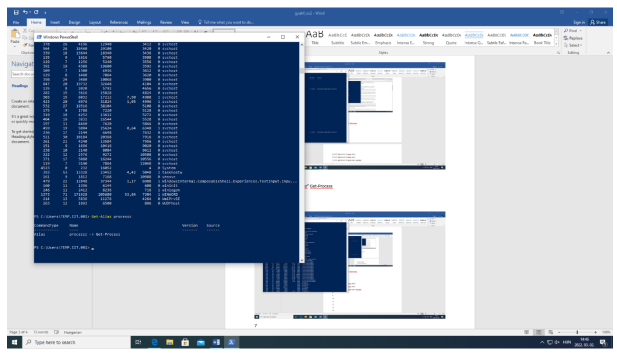
6

PS C:\> New-Alias "processz" Get-Process

PS C:\> processz

PS C:\> Get-Alias processz



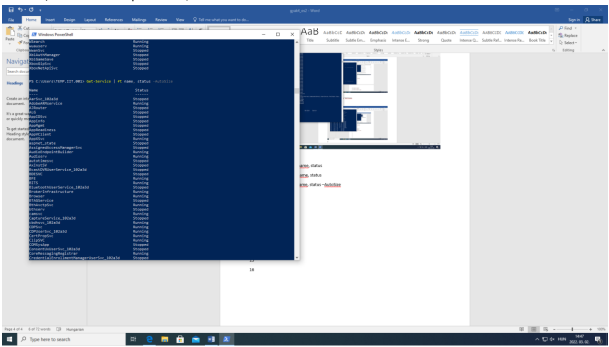


7

a PS C:\> Get-Service | f1 name, status

b PS C:\> Get-Service | ft name, status

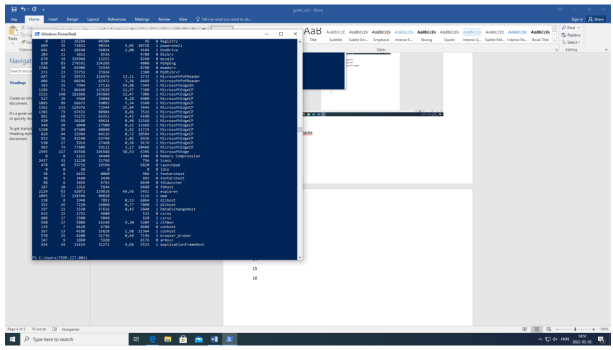
c PS C:\> Get-Service | ft name, status –AutoSize



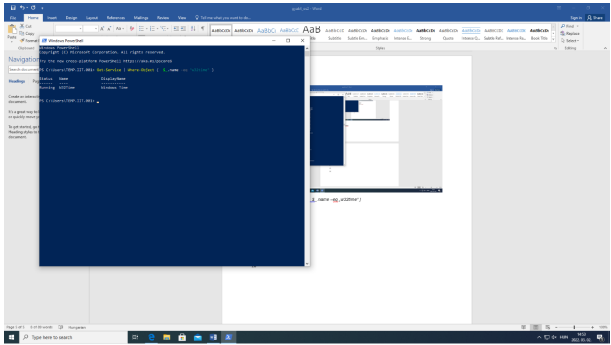
8

Get-Process | Sort-Object name

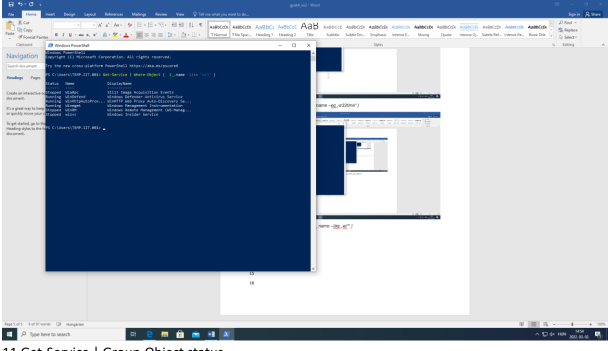
Get-Process | Sort-Object name -Descending



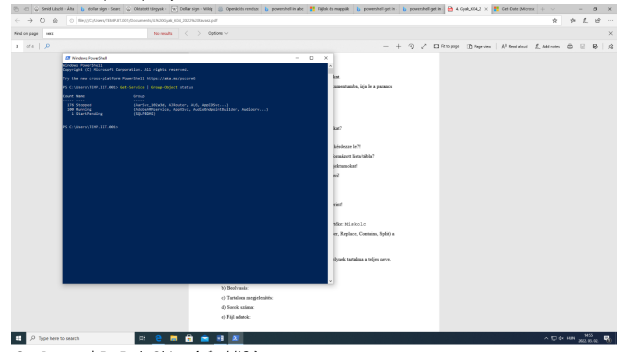
9 Get-Service | Where-Object { \$_.name -eq "w32time"}



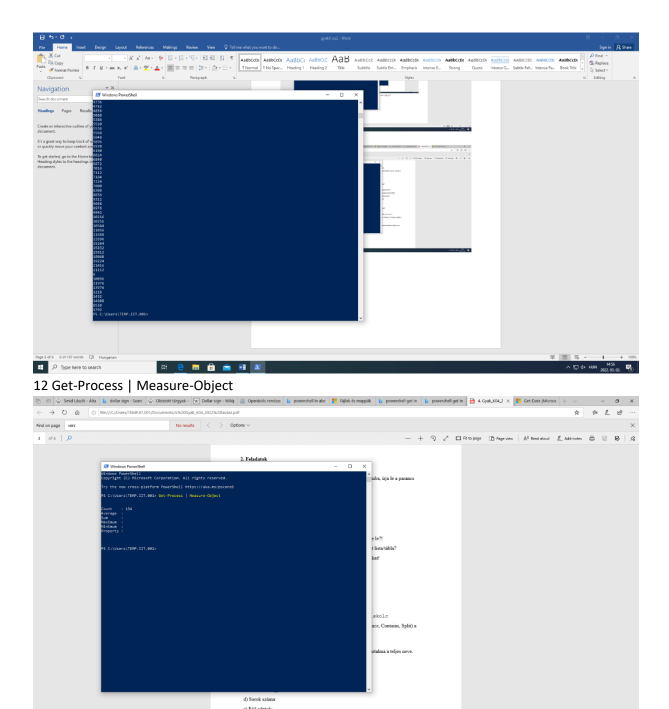
10 Get-Service | Where-Object { \$_.name -like ",wi*"}



11 Get-Service | Group-Object status



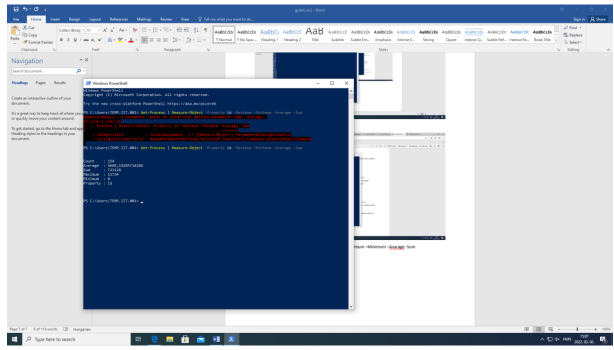
Get-Process | ForEach-Object { \$_.id*2 }



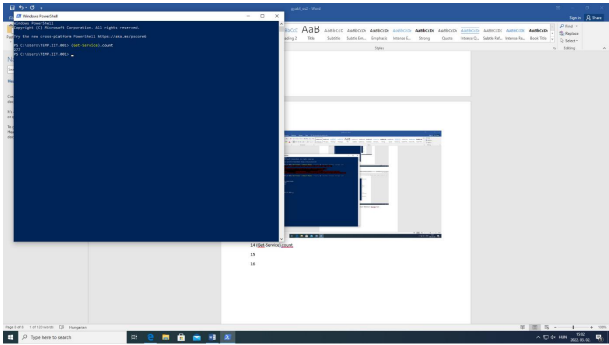
13 Get-Process | Measure-Object - Property id - Maximum - Minimum - Average - Sum

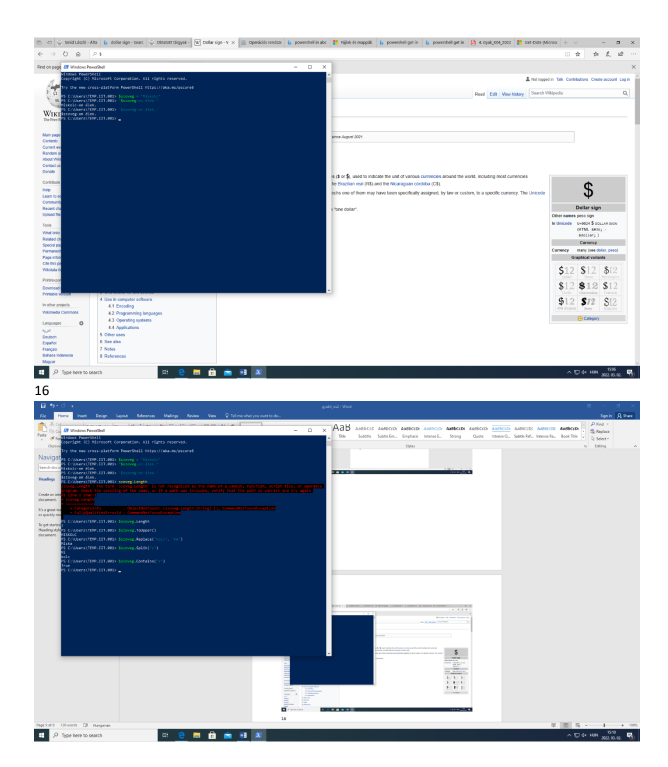
Fi 🤚 🔚 🔒 🔟 🗵

₩ P Type here to search



14 (Get-Service).count





17 kimenet atiranyitasa

