1. echo 'Hello World'
2. mkdir new\_dir
3. rmdir new\_dir
4. cp lorem lorem-copy

Copy-Item "C:\Users\demia\1.1-lab\_bash\lorem\sed.txt" -Destination "C:\Users\demia\1.1-lab\_bash\lorem-copy\"

1. cd lorem

cat sed.txt

1. cd lorem

cat at.text

cd lorem

cat lorem.txt

1. Get-content sed.txt -Head 3
2. Add-Content C:\Users\demia\1.1-lab\_bash\lorem-copy\sed.txt "Homo homini lupus" Get-content sed.txt -Tail 3
3. Get-content lorem-copy\sed.txt -Tail 3
4. whoami
5. pwd
6. Get-ChildItem -Path C:\Users\demia\1.1-lab\_bash\lorem\\* -Include \*.txt
7. (Get-Content sed.txt | Measure-Object -Line).Lines
8. (Get-ChildItem -Path "1.1-lab\_bash" -Filter "lorem\*" -File -Recurse).Count
9. (Get-Content -Path "at.txt" | Select-String -Pattern "et").Count

cp test.txt ./testFolder/testCopy.txt

Copy-Item

“C:\Users\demia\1.1-lab\_bash\lorem\sed.txt” -Destination “C:\Users\demia\1.1-lab\_bash\lorem-copy\”

Copy-Item "C:\Wabash\Logfiles\mar1604.log.txt" -Destination "C:\Presentation"

Get-Content C:\fso\batteryReport.txt -First 1

Get-Content C:\ Users\demia\1.1-lab\_bash\lorem-copy\sed.txt -First 3

Add-Content -Path $sed.txt -Value $textToAdd

$filePath = " C:\ Users\demia\1.1-lab\_bash\lorem-copy\sed.txt"

$textToAdd = "This is the new text to add."

$textToAdd | Out-File -FilePath $filePath -Append

C:\ Users\demia\1.1-lab\_bash\lorem-copy\sed.txt

$filePath = " C:\ Users\demia\1.1-lab\_bash\lorem-copy\sed.txt"

$textToAdd = "Homo homini lupus"

$textToAdd | Out-File -FilePath $filePath -Append

"Homo homini lupus" | Out-File -FilePath C:\ Users\demia\1.1-lab\_bash\lorem-copy\sed.txt -Append

Add-Content C:\Users\demia\1.1-lab\_bash\lorem-copy\sed.txt "Homo homini lupus"

C:\Users\demia\1.1-lab\_bash\lorem-copy

Get-ChildItem -Path C:\Test\\* -Include \*.txt

Get-ChildItem -Path C:\Users\demia\1.1-lab\_bash\lorem\\* -Include \*.txt

Get-Content C:\Users\demia\1.1-lab\_bash\lorem\sed.text | Measure-Object –Line