LAPORAN SISTEM OPERASI

PEMROGRAMAN BASH SHELL

“Disusun dalam rangka memenuhi salah satu tugas pada mata kuliah Sistem Operasi Oleh Dosen Candrasena Setiadi, ST., M.MT”

****

**Disusun oleh:**

**Ghoffar Abdul Ja’far (2341720035)**

**JURUSAN TEKNOLOGI INFORMASI**

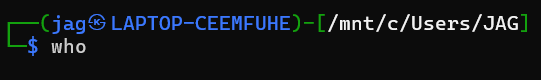
**PRODI D-IV TEKNIK INFORMATIKA**

**POLITEKNIK NEGERI MALANG**

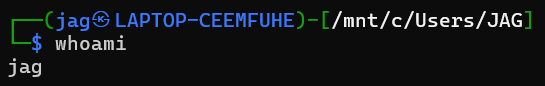
**2023**

$ Lakukan perintah berikut: $

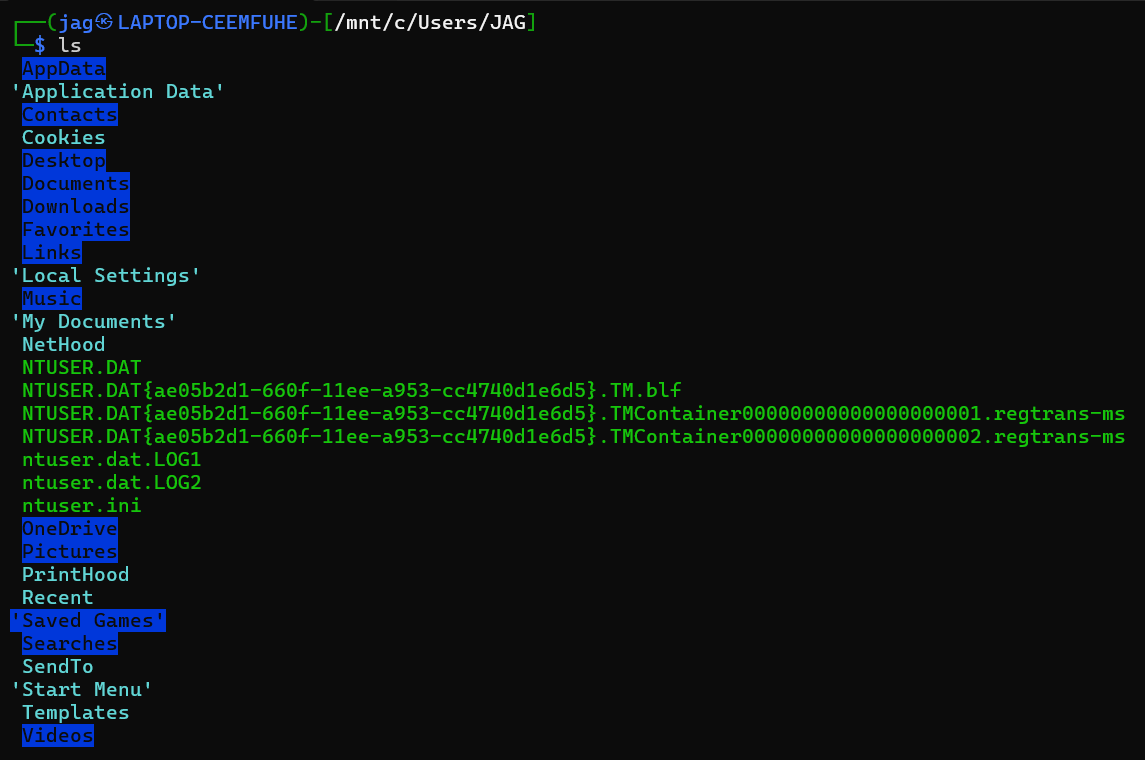
* who



* whoami



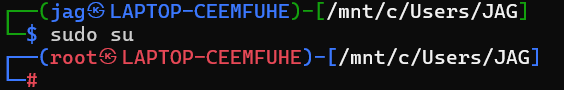
* ls



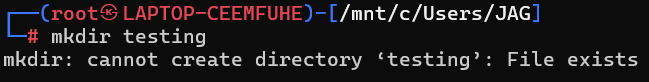
* mkdir testing



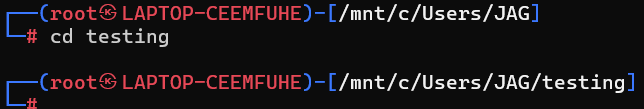
* sudo su



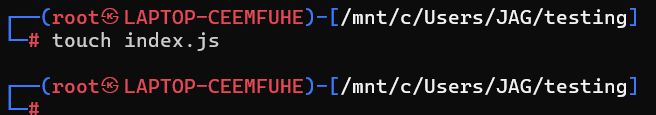
* mkdir testing



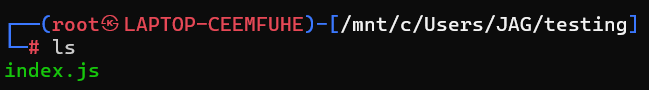
* cd testing



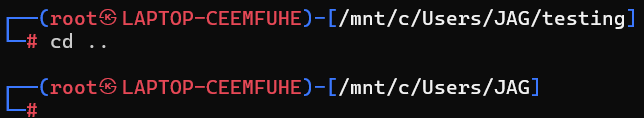
* touch index.js



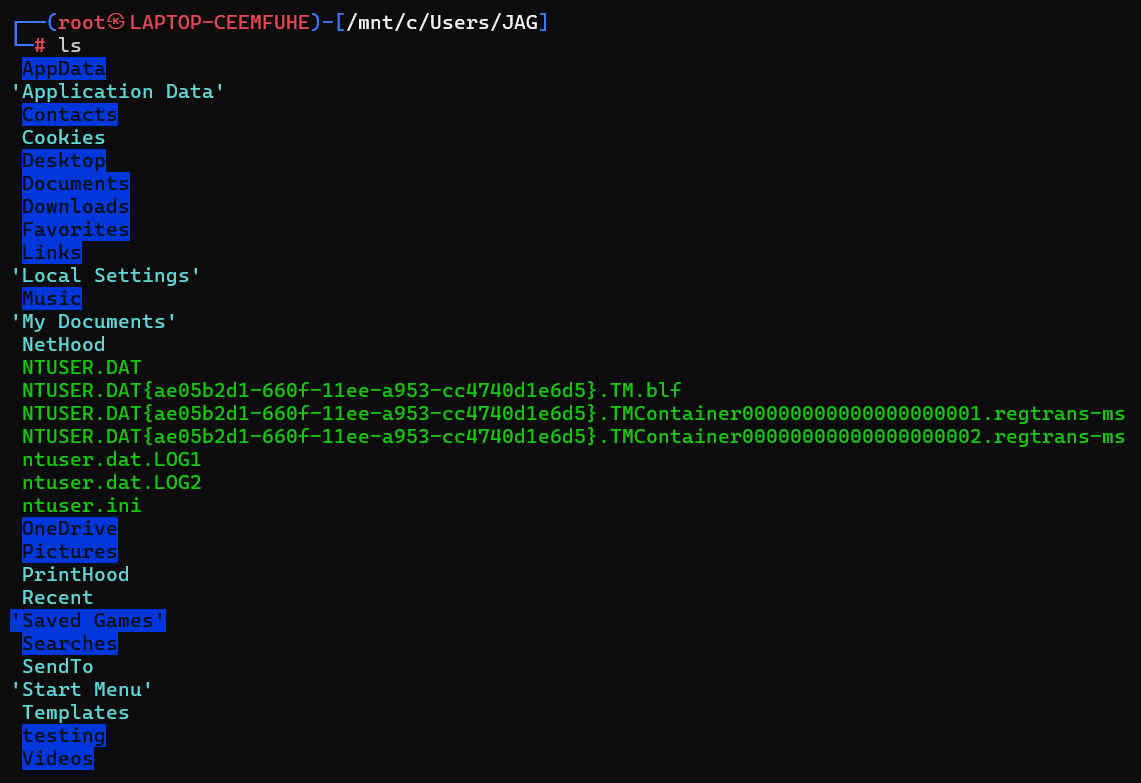
* ls



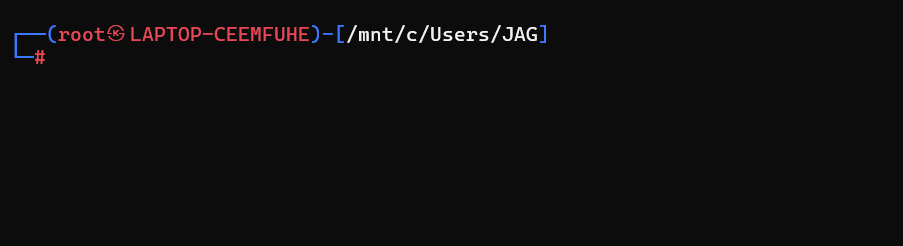
* cd ..



* ls



* clear

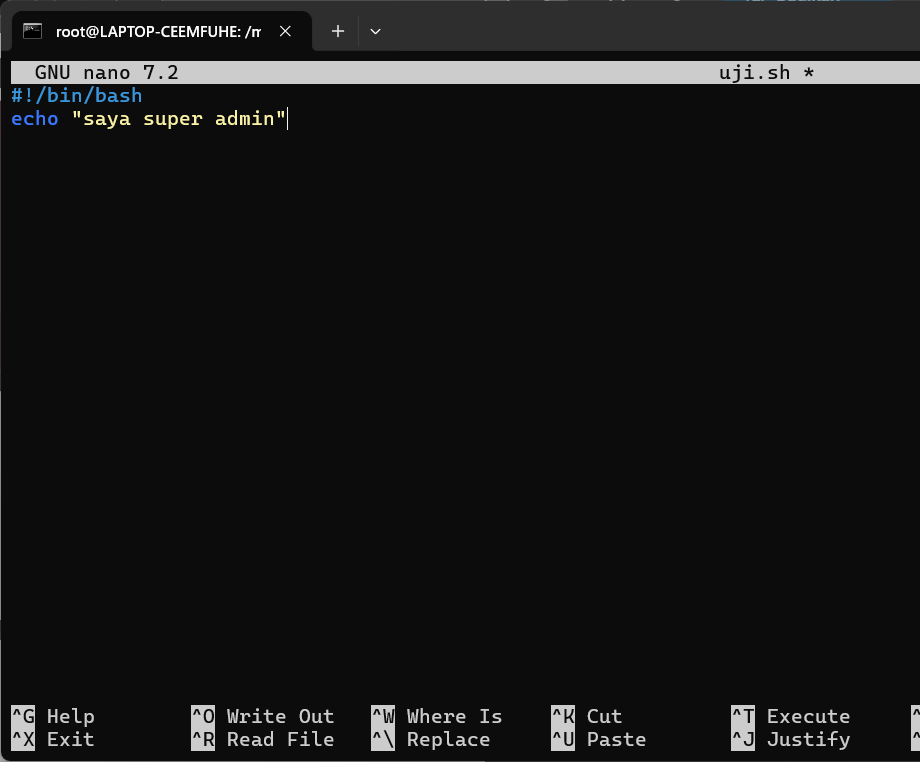


$ Langkah pemrograman shell: $

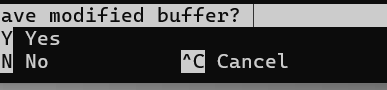
* nano uji.sh



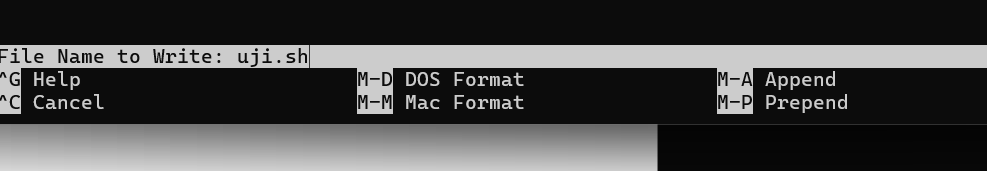
* #!/bin/bash
* echo “saya super admin”



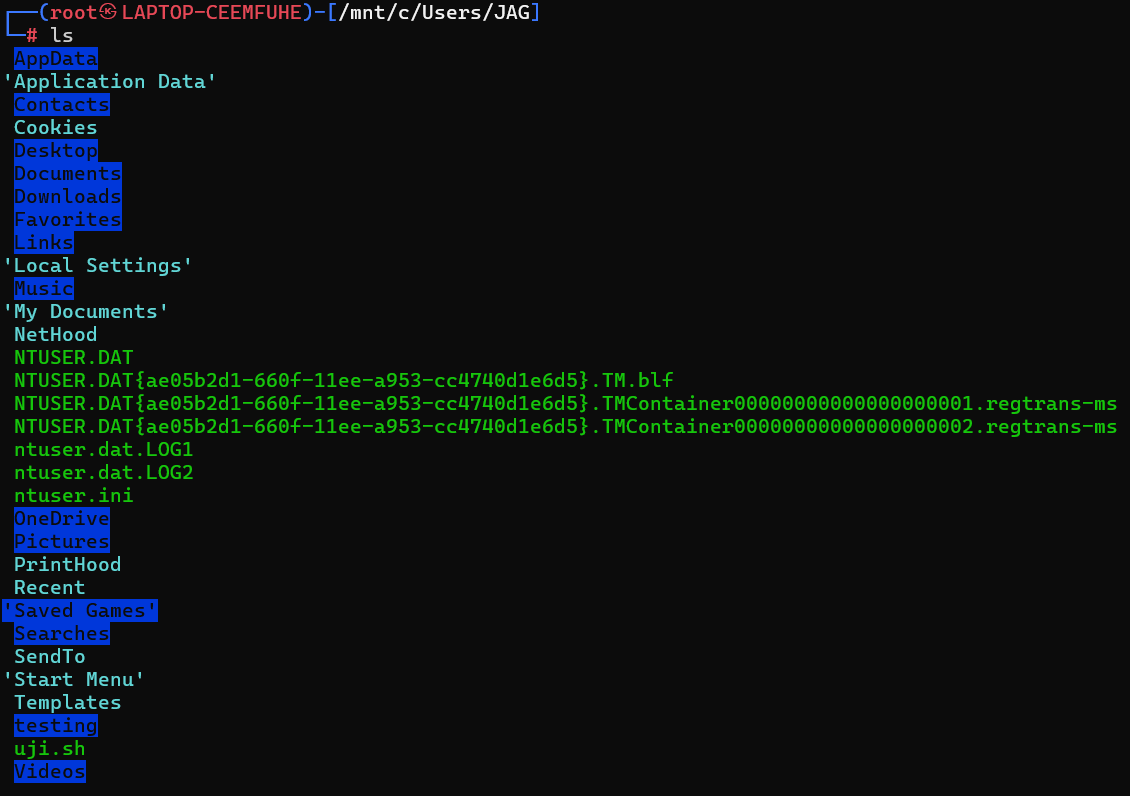
* ^x



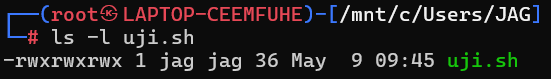
* Y



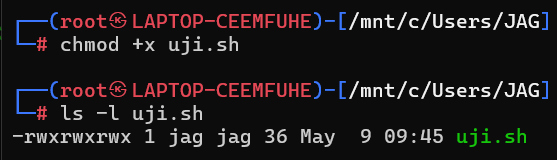
* ls



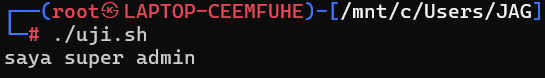
* ls –l uji.sh



* chmod +x uji.sh

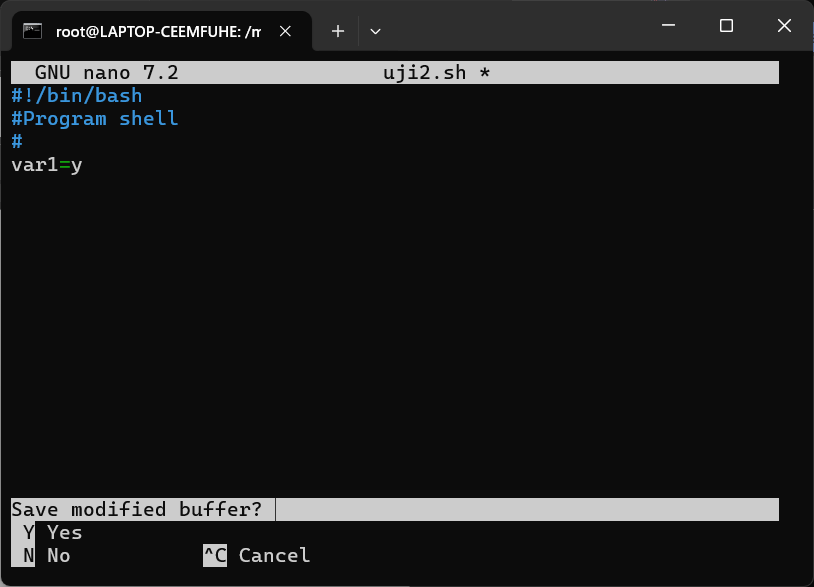


* ./uji.sh

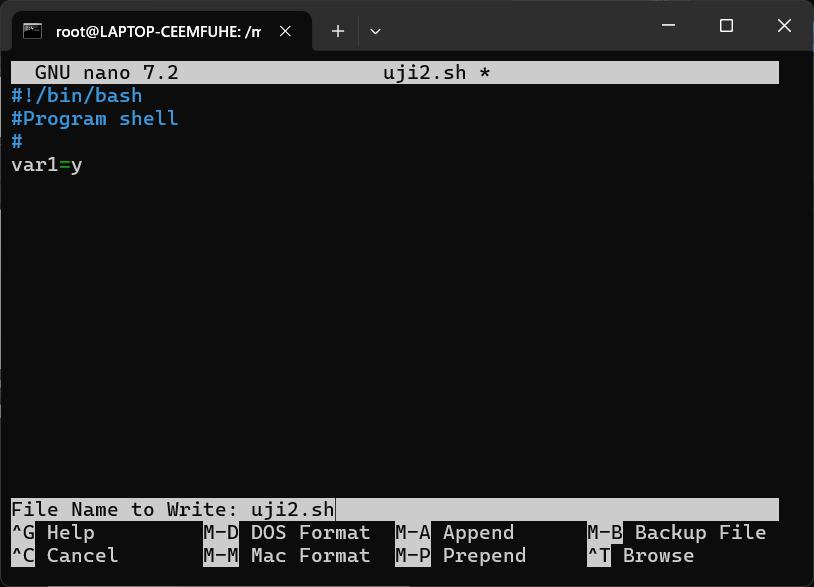


$ File sederhana $

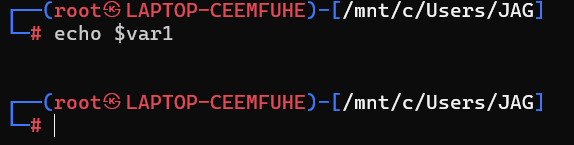
* nano uji2.sh
* #!/bin/bash
* #Program shell
* #
* var1=y
* ^x



* y



* echo $var1



* chmod +x uji2.sh
* ./uji2.sh

