TUGAS SHELL LINUX

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

****

**Disusun oleh:**

**Muhammad Ammar Hafizh (2341720074)**

**JURUSAN TEKNOLOGI INFORMASI**

**PRODI D-IV TEKNIK INFORMATIKA**

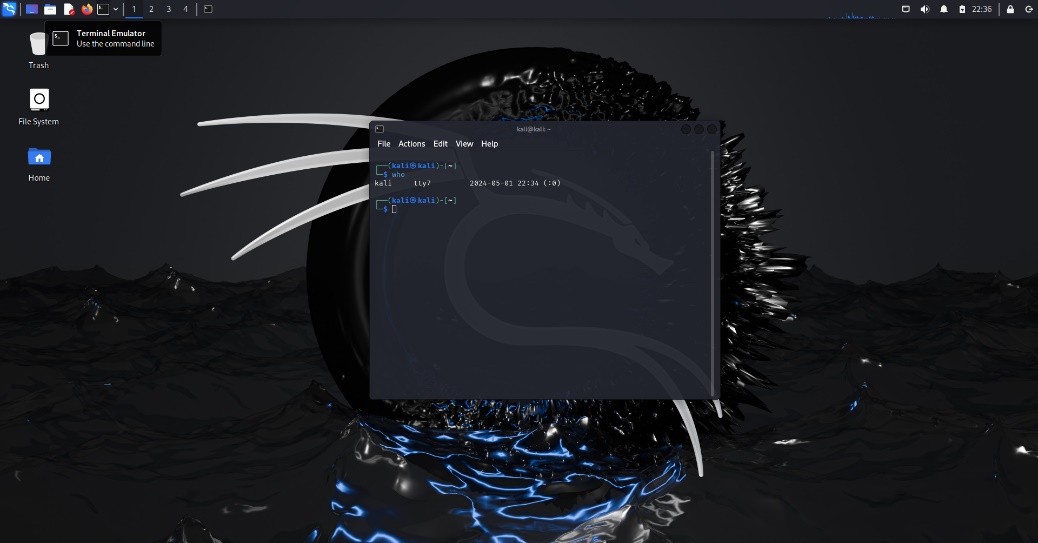
**POLITEKNIK NEGERI MALANG**

**2024**

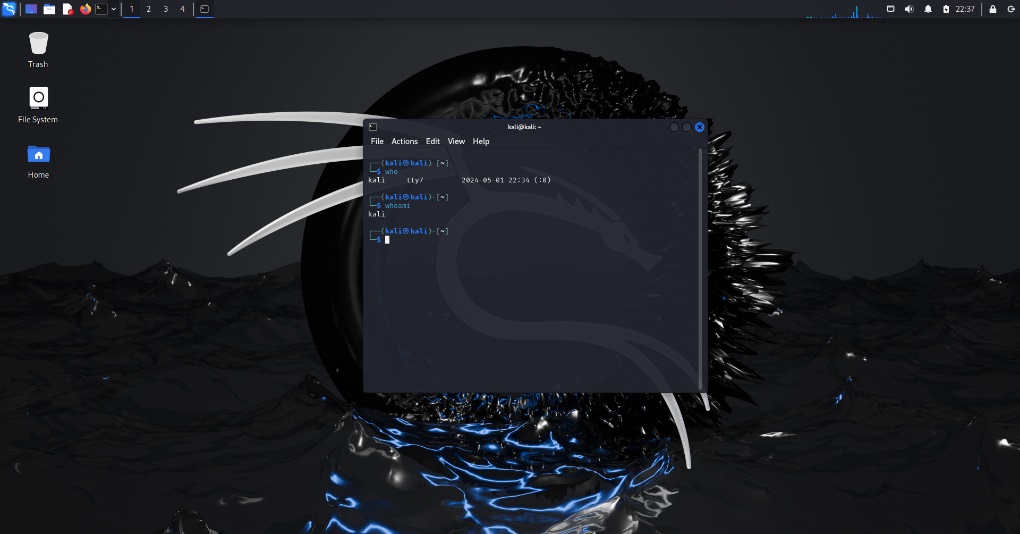
**Pemrograman bash shell pada system operasi linux**

$ Lakukan perintah berikut: $

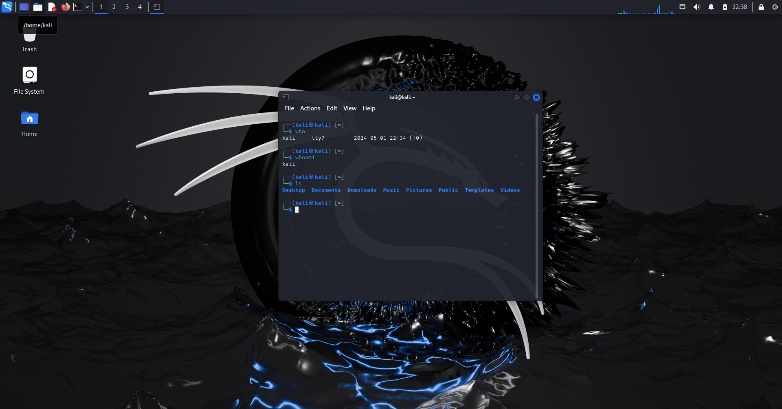
* **Who**

****

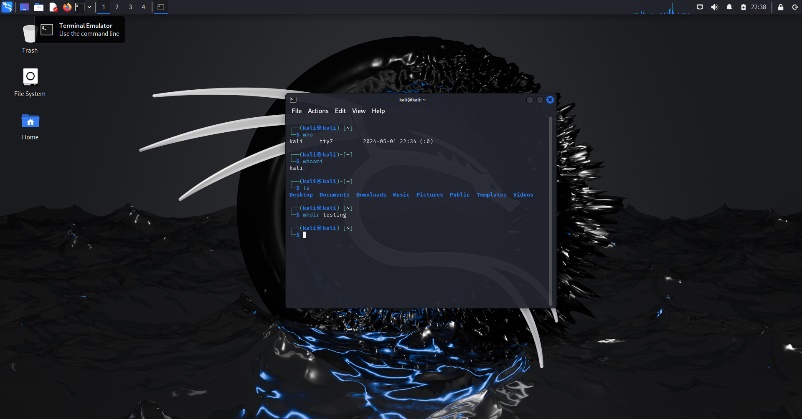
* **Whoami**

****

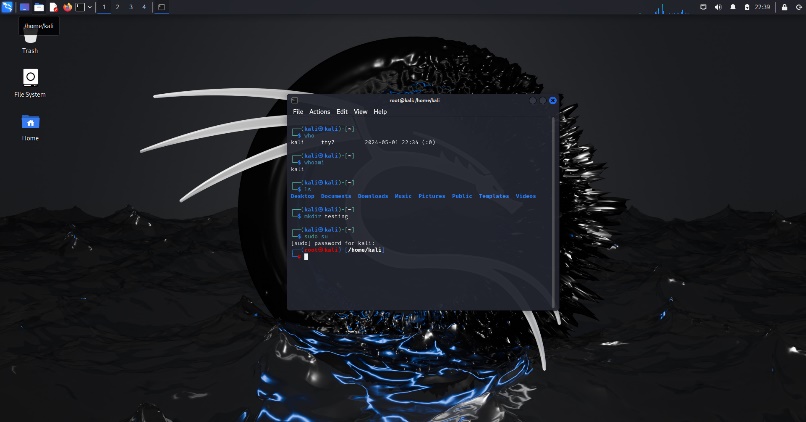
* **Ls**

****

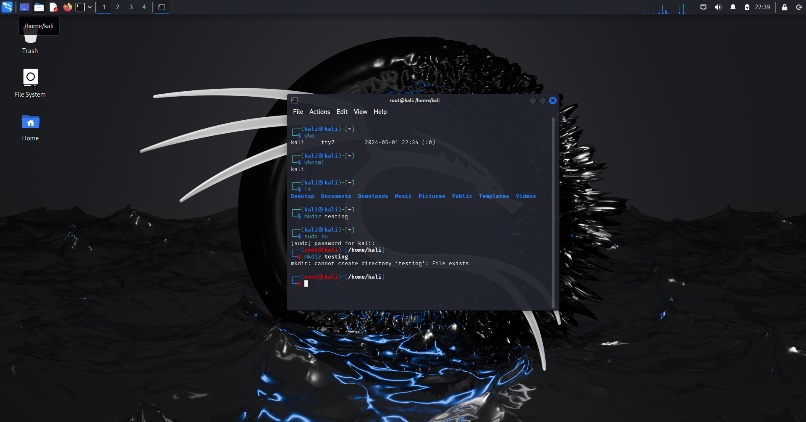
* **mkdir testing**

****

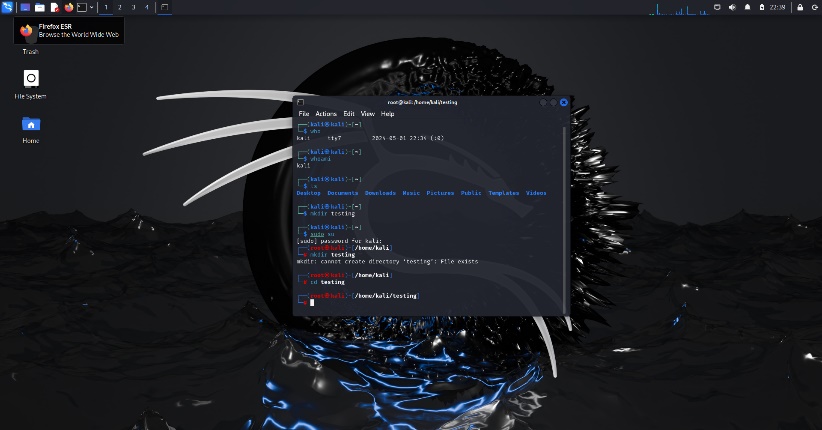
* **sudo su**

****

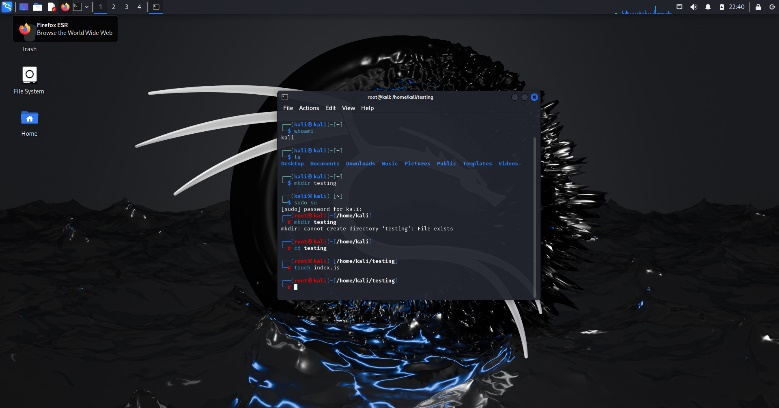
* **mkdir testing**

****

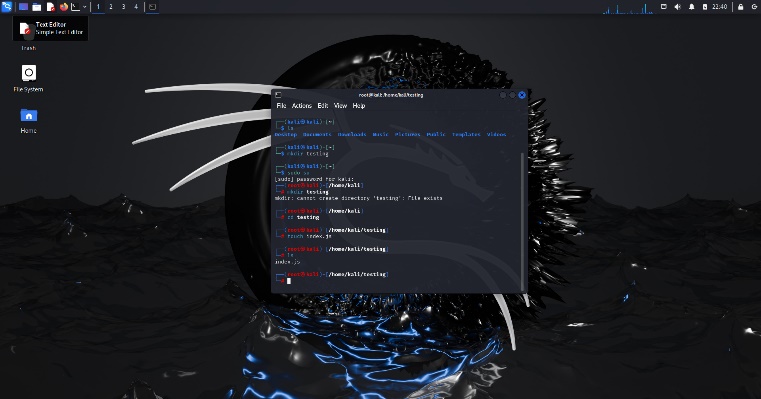
* **cd testing**

****

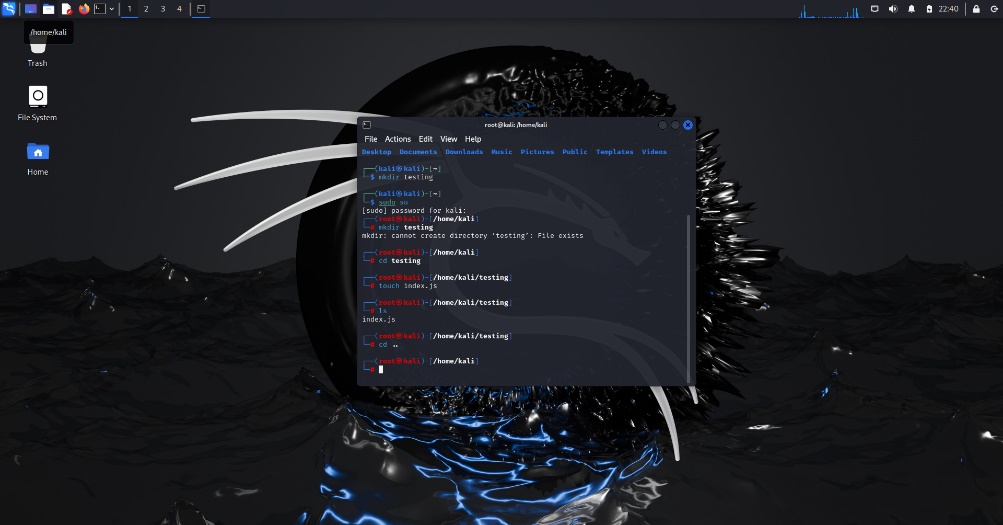
* **touch index.js**

****

* **ls**

****

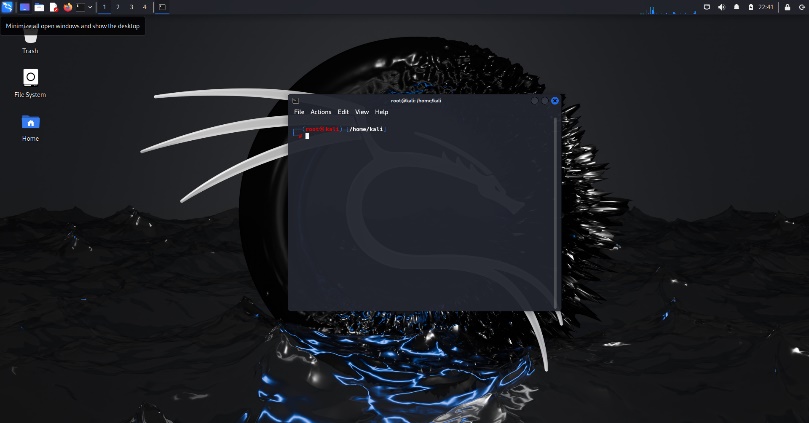
* **cd ..**

****

* **ls**

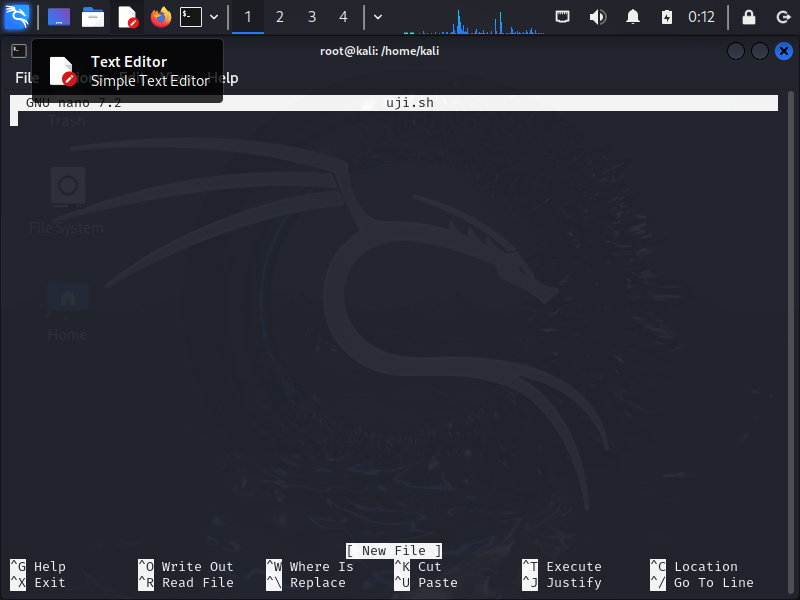
****

* **clear**

****

$ Langkah pemrograman shell: $

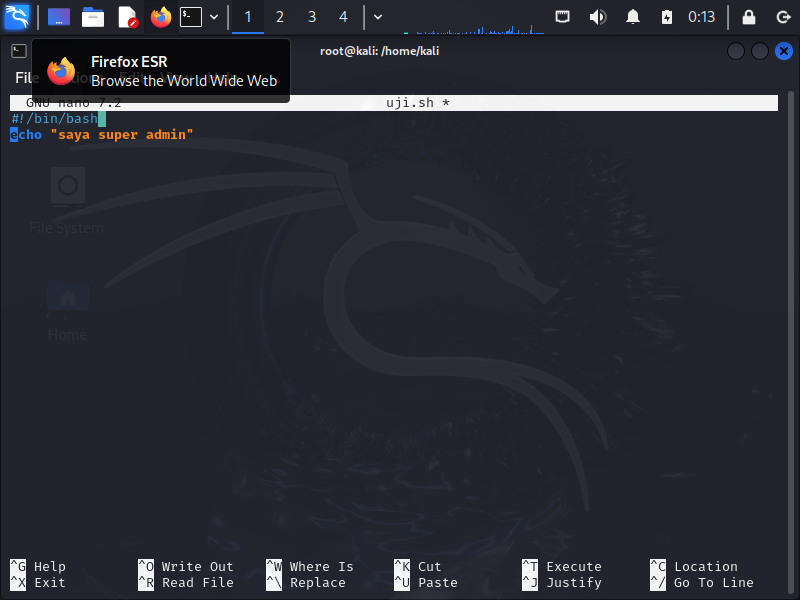
* **nano uji.sh**

****

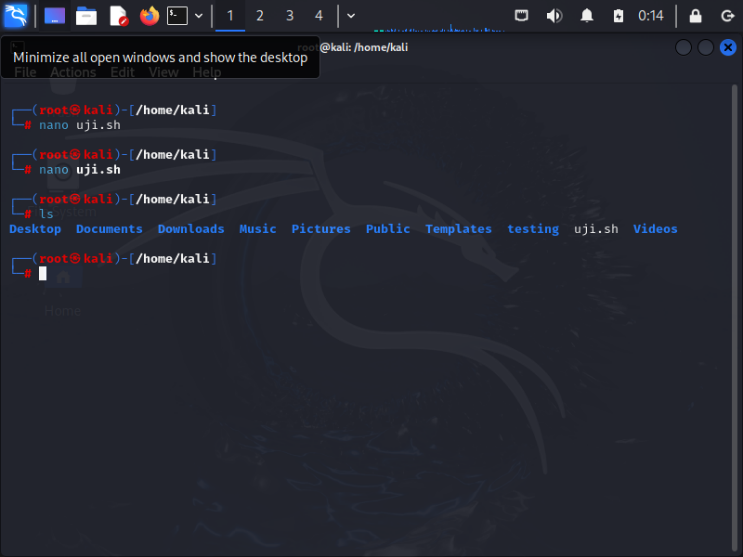
* **#!/bin/bash**

****

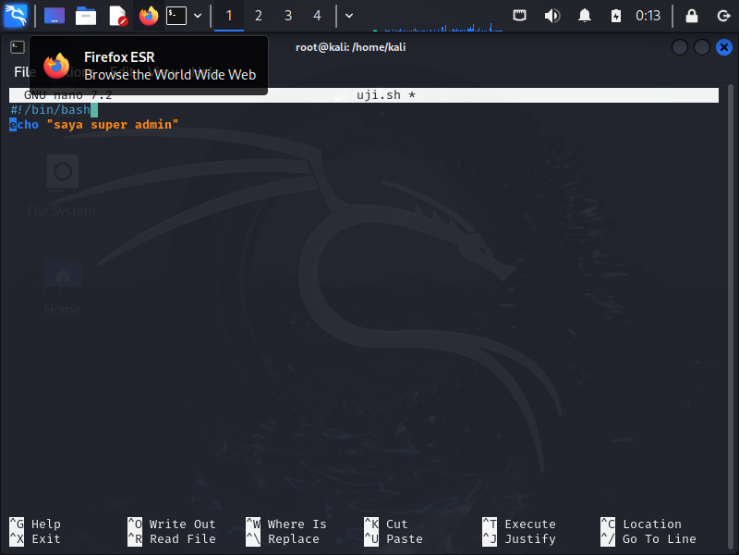
* **echo “saya super admin”**

****

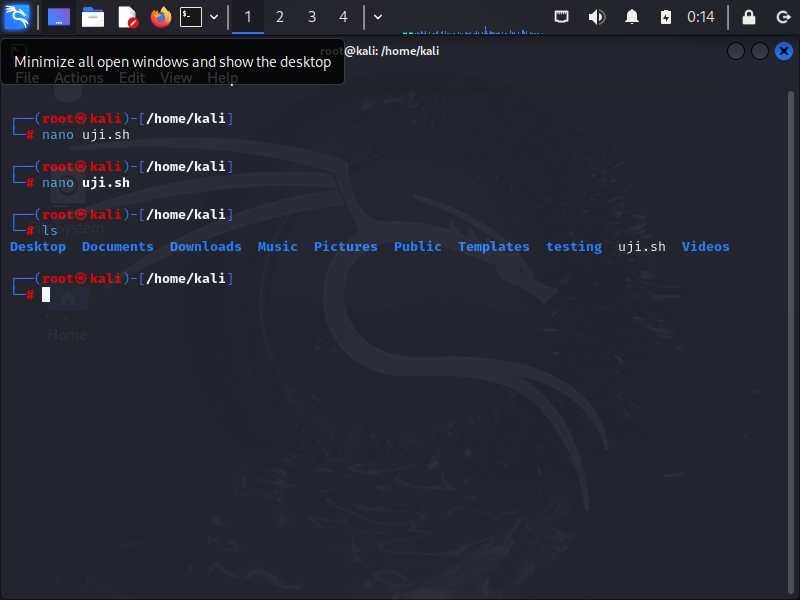
* **^x**

****

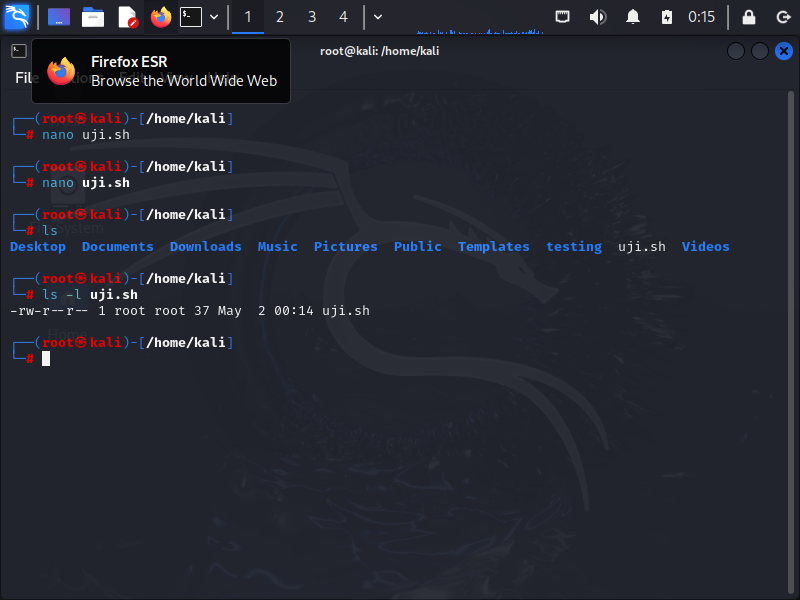
* **Y**

****

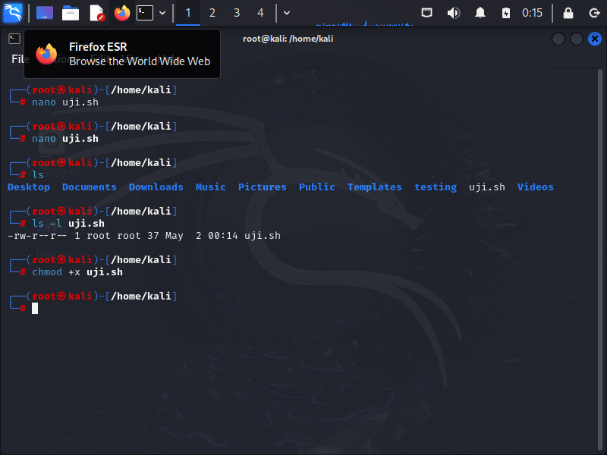
* **Ls**

****

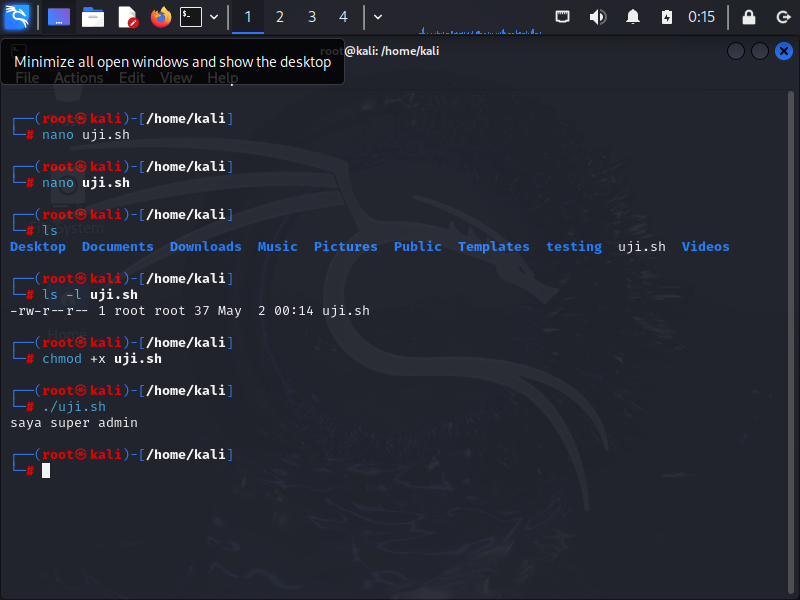
* **ls –l uji.sh**

****

* **chmod +x uji.sh**

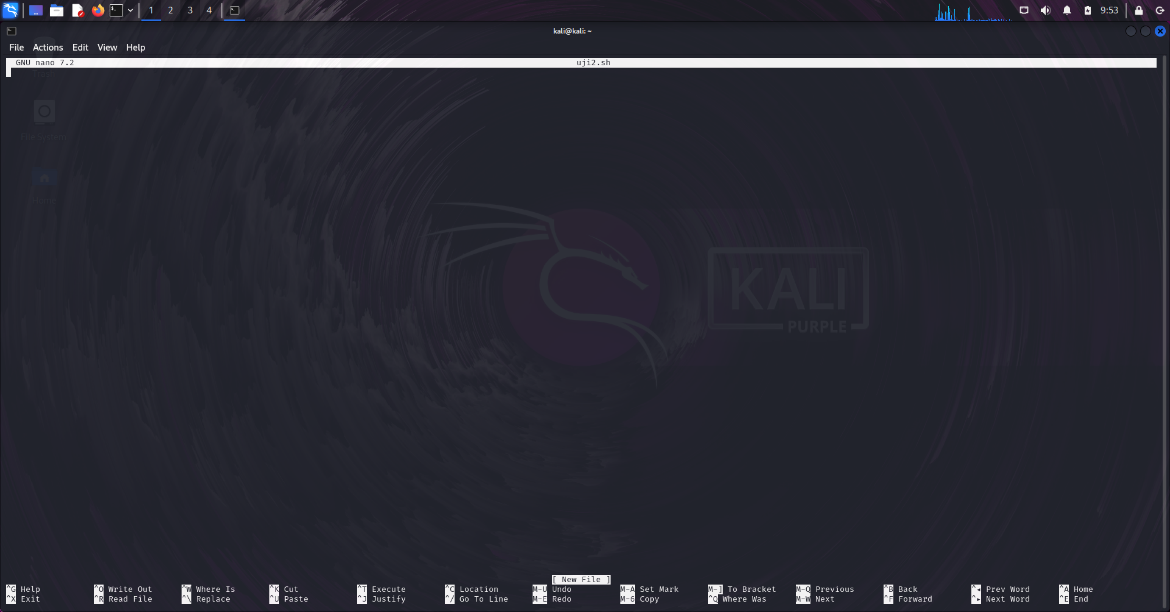
****

* **./uji.sh**



**File sederhana**

**• nano uji2.sh**

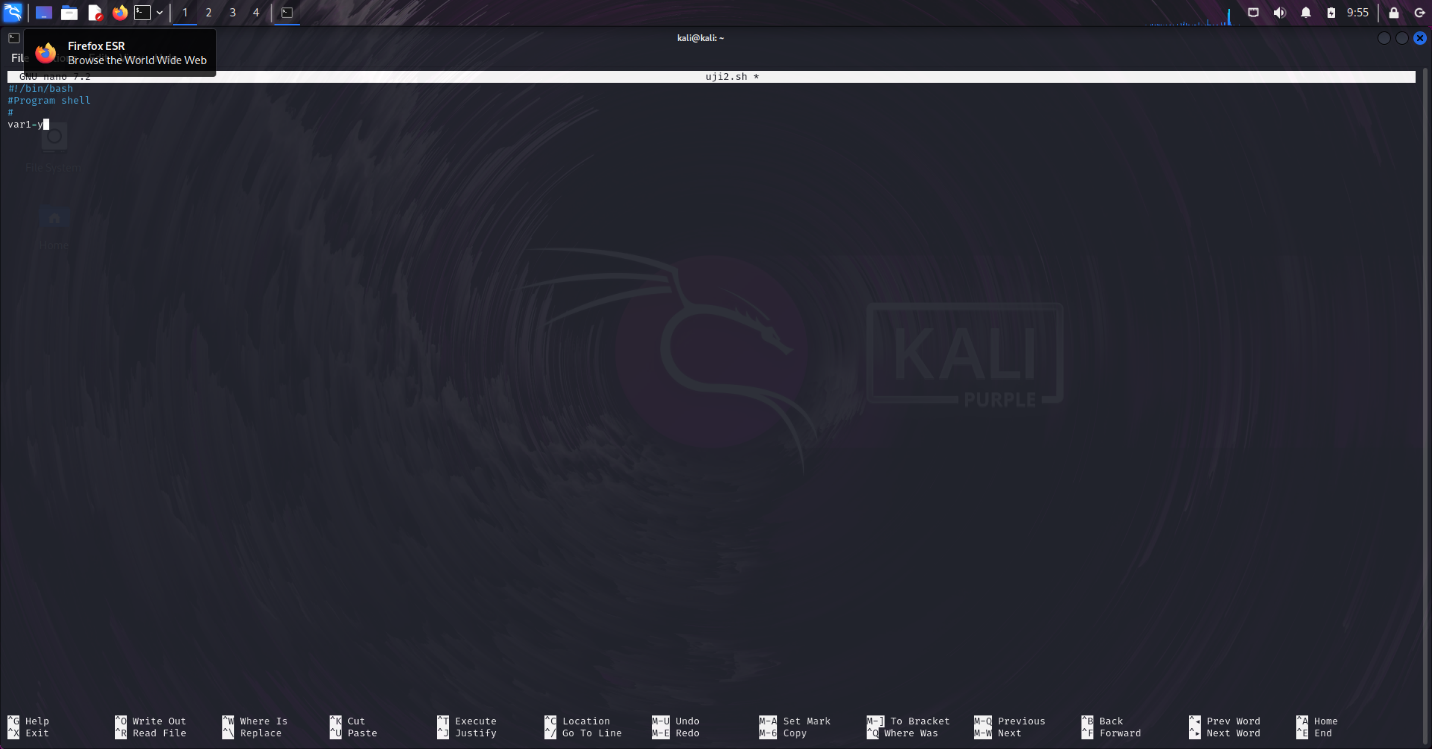
****

**• #!/bin/bash**

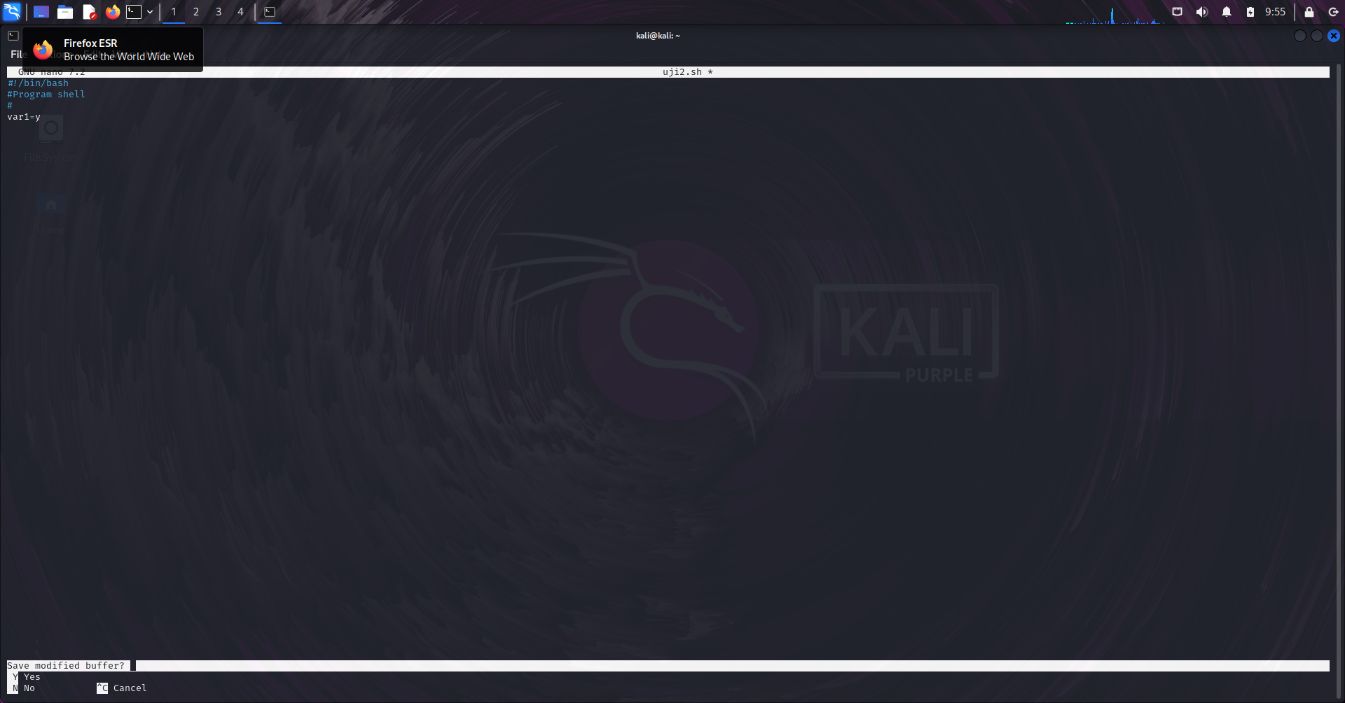
**• #Program shell**

**• #**

**• var1=y**

****

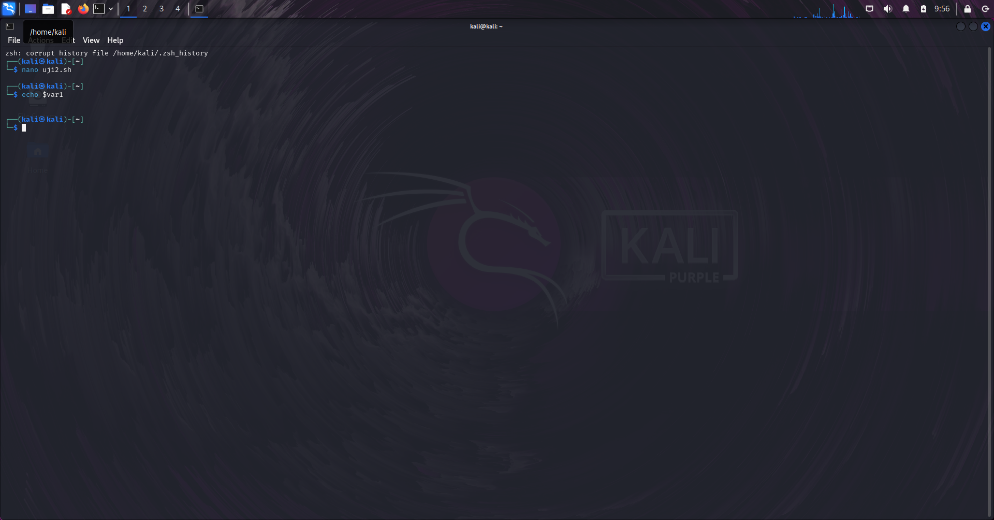
**• ^x**

****

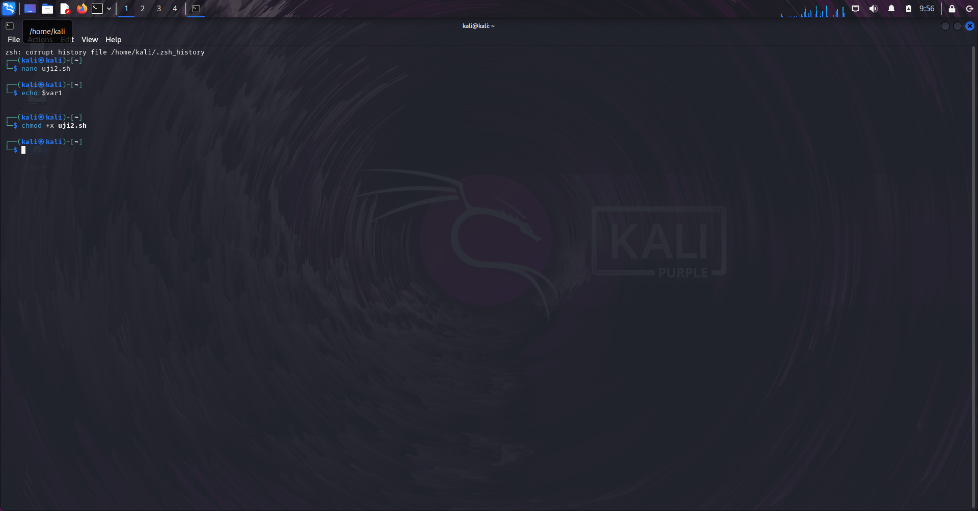
**• Y**

****

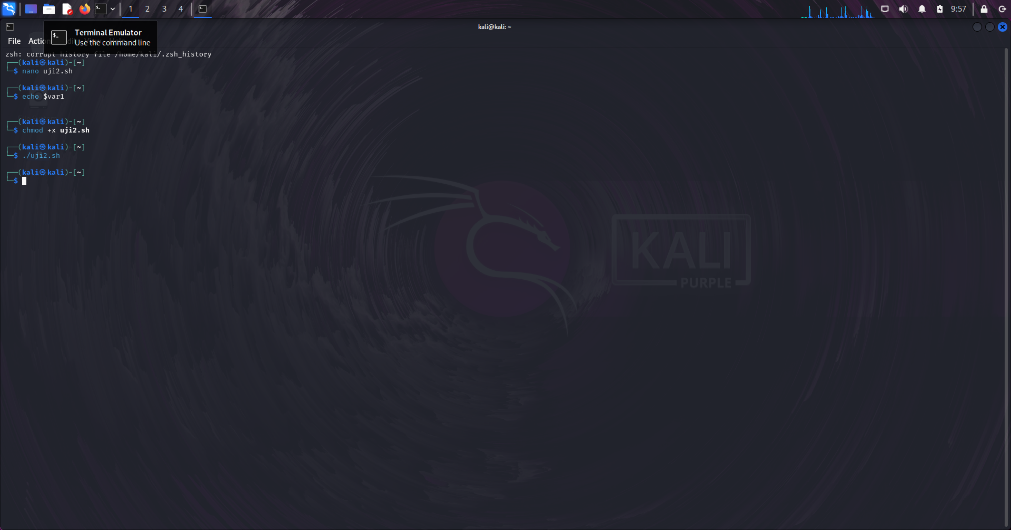
**• echo $var1**

****

**• chmod +x uji2.sh**

****

**• ./uji2.sh**

****