Nama: Rihayati

Kelas: TI 1C

NIM : 2402069

Alamat Github: https://github.com/Rihayati/Sistem-operasi-/new/main

LAPORAN TUGAS PRAKTIKUM

No	Jenis praktikum	Foto			
1	Manajemen File	Welcome to Closed Shall Type 'belg' to get started. To set your Closed Flatform project in this research on 'scloed config set project [PROJECT_III' Day to your closed Flatform project in this research on the configuration of the configura			
2	Manajemen Proses	Langkah-langkah mematikan proses menggunakan perintah kill : 1. Menggunakan perintah PS -def untuk menemukan PID proses yang di inginkan 2. Menjalankan perintah kill di ikuti dengan PID untuk memaksa penghentian proses 3. Jika perlu gunakan perintah kill -9 untuk memaksa penghentian proses.			
3	Pengelolaan Izin File	Welcome to Cloud Shell: Type 'help' to get started. To set your Cloud Platform project in this session use 'goloud config set project [FROJECT.ID]' To set your Cloud Platform project in this session use 'goloud config set project [FROJECT.ID]' The project in the project in this session configuration of the project in			
4	Shell Scripting	Welcome to Cloud Shell! Type 'belp' to get started. To set your Cloud Flatform project in this session use 'goloud config set project [FROJECT_ID]' ribhystil1009@cloudshell: "de tugas-sistem.operasi much infa-system.sh ribhystil1009@cloudshell: "fugas-sistem.operasi much infa-system.sh ribhystil1009@cloudshell: "fugas-sistem.operasid can info-system.sh filystil1009@cloudshell: "fugas-sistem.operasid can info-system.sh echo "Watta mangement your getting fugas-sistem.operasid can info-system.sh echo "Total pengement mang setting lugis: (@inosal)' echo "Total pengement disk figd of htotal grep total)' ribhystil105@cloudshell: "/tugas-sistem.operasid			
5	Manajemen Jaringan	Welcome to Cloud Sholl! Typs 'help' to get started. To set your Cloud Flatform project in this session use 'goloud config set project [FROJECT.ID] ribystif0000 confissility plant or 5 www.google.com I shaystif00000 confissility plant or 5 www.google.com of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.1 ttl-114 time-0.45 ms of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.2 ttl-114 time-0.45 ms of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.2 ttl-114 time-0.023 ms of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.2 ttl-114 time-0.030 ms of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.2 ttl-114 time-0.030 ms of bytes from sh.in-fi00, le100 net [112.231,175.1001] tomps.seq.2 ttl-114 time-0.457 ms			