UJIAN AKHIR SEMESTER

PRAKTIKUM SISTEM OPERASI



Disusun oleh:

AFIFAH GHAISANI IMANA

L200190198

PROGRAM STUDI TEKNIK INFORMATIKA

FAKULTAS KOMUNIKASI DAN INFORMATIKA

UNIVERSITAS MUHAMMADIYAH SURAKARTA

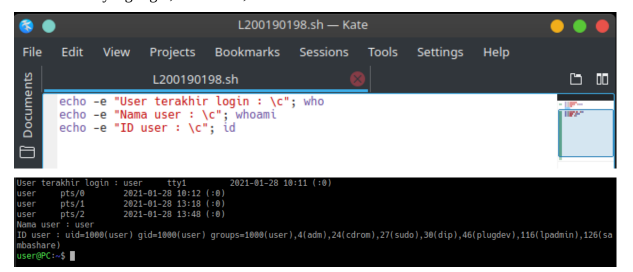
TAHUN 2019/2020

- 1. Buatlah file <nim>.sh untuk menampilkan informasi:
- a. Mencetak "Assalamu, alaikum", nama komputer, info OS

```
6
       Edit
File
             View
                     Bookmarks
                                  Settings
                                            Help
user@PC:~$ touch L200190198.sh
                                  L200190198.sh - Kate
File
      Edit
            View
                    Projects
                              Bookmarks
                                           Sessions
                                                      Tools
                                                             Settings
                                                                        Help
Documents
                    L200190198.sh
                                                                                     echo -e "Assalamu,alaikum"
      echo -e "Nama komputer : \c"; hostname
      echo -e "Info OS :"
      hostnamectl
user@PC:~$ chmod +x L200190198.sh
```

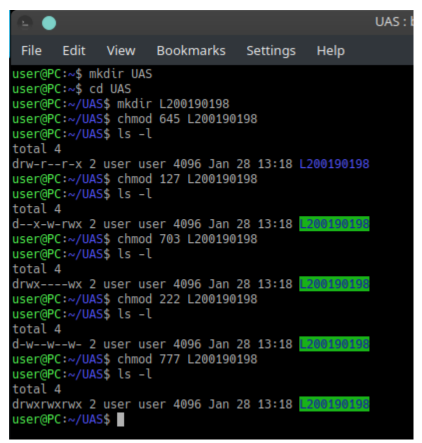
```
user@PC:~$ chmod +x L200190198.sh
user@PC:~$ ./L200190198.sh
Assalamu,alaikum
Nama komputer : PC
Info OS :
    Static hostname: PC
        Icon name: computer-laptop
        Chassis: laptop
        Machine ID: 077fff4f1a6d41d4afcc987877eed4be
        Boot ID: 2114ee739a5441259aae592ef94b4a60
Operating System: Ubuntu 18.04.3 LTS
        Kernel: Linux 5.0.0-23-generic
    Architecture: x86-64
user@PC:~$ ■
```

b. User terakhir yang login, nama user, id



- 2. Dengan terminal di linux kerjakanlah soal dibawah ini:
 - a. Menggunakan terminal buatlah directory dengan nim masing-masing!

No	User	Group	other
1	Rw-	r	r-x
2	X	-W-	Rwx
3	rwx		-WX
4	-W-	-W-	-W-
5	rwx	Rwx	Rwx



b. Ubahlah permisian seperti gambar dibawah ini

No	Use	Group	Other
	r		
1	-W-	Rw-	r-x
2	Rw-	Rw-	Rw-
3	rwx	Rwx	Rwx
4	-wx	-W-	-WX
5	X	-WX	X

```
user@PC:~/UAS$ chmod 000 L200190198 user@PC:~/UAS$ ls -l
total 4
d------ 2 user user 4096 Jan 28 13:18 L200190198
user@PC:~/UAS$ chmod u+w L200190198 && chmod g+rw L200190198 && chmod o+rx L200190198
user@PC:~/UAS$ ls -l
total 4
d-w-rw-r-x 2 user user 4096 Jan 28 13:18 L200190198
user@PC:~/UAS$ chmod u+rw L200190198 && chmod g+rw L200190198 && chmod o+rw-x L200190198 user@PC:~/UAS$ ls -l
total 4
drw-rw-rw- 2 user user 4096 Jan 28 13:18 1200190198 user@PC:~/UAS$ chmod u+rwx L200190198 && chmod g+rwx L200190198 && chmod o+rwx L200190198 user@PC:~/UAS$ ls -l
drwxrwxrwx 2 user user 4096 Jan 28 13:18 1200190198
user@PC:~/UAS$ chmod u+rwx-r L200190198 && chmod g+rwx-rx L200190198 && chmod o+rwx-r L200190198 user@PC:~/UAS$ ls -l
total 4
d-wx-w--wx 2 user user 4096 Jan 28 13:18
user@PC:~/UAS$ chmod u+rwx-rw L200190198 && chmod g+rwx-r L200190198 && chmod o+rwx-rw L200190198 user@PC:~/UAS$ ls -l
total 4
d--x-wx--x 2 user user 4096 Jan 28 13:18 L200190198
user@PC:~/UAS$
```

- 3. Jelaskan langkah memasang aplikasi pada Linux OS menggunakan terminal!
 - (2 aplikasi)
 - a. Aplikasi pemutar video

Langkah:

- Buka terminal pada linux
- Ketik "sudo apt-get install vlc"
- Ketika muncul pilihan [y/n], ketik "y"

Contoh kode:

```
Undraser packeliterns... Fardig
Ophygger afhangiqhedstrs
Laser tilstandspolysninger... Fardig
De falgende yderligere pakker vil blive installeret:
Litvic-bin ibvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Foreislading paker vil blive installeret:
Vic
Falgende NP pakker vil blive installeret:
Vic
Falgende pakker vil blive opgraderet:
Litvic-bin ibvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Litvic-bin ibvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-qt vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Litvic-bin ibvics litviccoreb vic-bin vic-data vic-lian vic-lian vic-plugin-base vic-plugin-notify vic-plugin-qt vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Litvic-bin libvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-qt vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Litvic-bin libvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-qt vic-plugin-samba vic-plugin-skins2 vic-plugin-video-output
Litvic-bin libvics litviccoreb vic-bin vic-data vic-lian vic-plugin-base vic-plugin-notify vic-plugin-qt vic-plugin-skins2 vic-plugin-video-output
Litvic-bin libvics litviccoreb vic-bin vic-data vic-plugin-video-output
Litvic-bin vic-plugin-skins2 vic-plugin-qt vic-plugin-video-output
Litvic-bin vic-plugin-vic-bin vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic-plugin-vic
```

```
Ger klar til at udpakke .../84-vlc-plugin-skins2.3.0.8-0ubuntu18.04.1 amd64.deb ...

Udpakker vlc-plugin-skins2:amd64 (3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../85-vlc-plugin-ja.0.8-0ubuntu18.04.1 amd64.deb ...

Udpakker vlc-plugin-grand64 (3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../96-vlc-plugin-vldeo-outpu1.3.0.8-0ubuntu18.04.1 amd64.deb ...

Udpakker vlc-plugin-vldeo-outpu1.2md64 (3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../08-vlc-plugin-base 3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../08-vlc-plugin-base 3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../08-vlc-plugin-base 3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../99-vlc-ada 3.0.8-0ubuntu18.04.1) over (3.0.7.1-0ubuntu18.04.1) ...

Ger klar til at udpakke .../99-vlc-ada 3.0.8-0ubuntu18.04.1] ...

Veloper tidligere fravaligt pakke vlc.

Ger klar til at udpakke .../91-vlc_3.0.8-0ubuntu18.04.1] ...

Veloper tidligere fravaligt pakke vlc.

Ger klar til at udpakke .../91-vlc_3.0.8-0ubuntu18.04.1] ...

Udpakker vlc (3.0.8-0ubuntu18.04.1) ...

Udpakker vlc_plugin-netifysand64 (3.0.8.4-0ubuntu18.04.1) ...

Ger klar til at udpakke .../19-vlc_3.0.8-0ubuntu18.04.1 ...

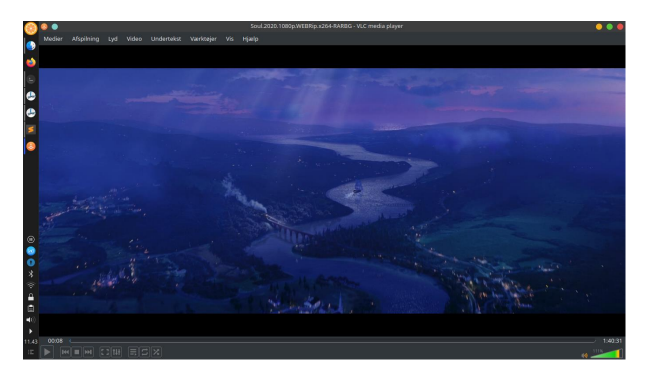
Setter vlc_plugin-visuose.0.8-0ubuntu18.04.1 ...

Behandler udlasser for nime-support (3.00ubuntu18.04.1) ...

Setter vlc_plugin-visuose.0.8-0ubuntu18.04.1 ...

Setter vlc_plugin-visuos
```

Tampilan Aplikasi VLC:



b. Aplikasi file editor

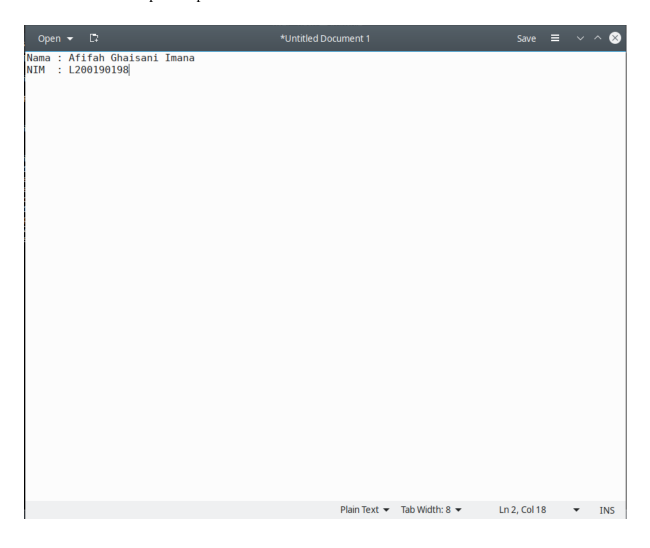
Langkah:

- Buka terminal pada linux
- Ketik "sudo apt-get install gedit"
- Ketika muncul pilihan [y/n], ketik "y"

Contoh kode:

```
user@PC:~$ sudo apt-get install gedit
[sudo] password for user:
Indlæser pakkelisterne... Færdig
Opbygger afhængighedstræ
Læser tilstandsoplysninger... Færdig
Foreslåede pakker:
    gedit-plugins
Følgende NYE pakker vil blive installeret:
    gedit
0 opgraderes, 1 nyinstalleres, 0 afinstalleres og 748 opgraderes ikke.
0 B/408 kB skal hentes fra arkiverne.
Efter denne handling, vil 1.891 kB yderligere diskplads være brugt.
Vælger tidligere fravalgt pakke gedit.
(Læser database ... 196278 filer og kataloger installeret i øjeblikket.)
Gør klar til at udpakke .../gedit_3.28.1-1ubuntu1.2_amd64.deb ...
Udpakker gedit (3.28.1-1ubuntu1.2) ...
Behandler udløsere for mime-support (3.60ubuntu1) ...
Sætter gedit (3.28.1-1ubuntu1.2) op ...
update-alternatives: bruger /usr/bin/gedit til at give /usr/bin/gnome-text-editor (gnome-text-editor) i a utomatisk tilstand
user@PC:~$ ■
```

Tampilan Aplikasi Gedit :



4. Lakukan perbaikan pada program tersebut agar bisa dijalankan, selanjutnya tampilkan hasil eksekusi program tersebut!

Program-a

```
Program-a
                                                                                                    <stdlib.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
                                                                                           main(int argc, char *argv[])
main (int argc, char *argv[]) {
                                                                                               int fd, n, len;
char buf[100];
if (argc != 2)
         int fd, n;
         char buf[100];
         if (argc != 2)
                                                                                                   printf("Usage: ./a.out <filename>\n");
exit(-1);
                  printf("Usage: ./a.out <filename>\n");
                  exit(-1);
                                                                                               \label{eq:fd} \begin{array}{ll} fd = open(argv[1], \ 0\_WRONLY|0\_CREAT|0\_TRUNC, \ 0644); \\ if \ (fd < 0) \end{array}
         fd = open(argv[1], O_WRONLY|O_CREAT|O_TRUNC, 0644);
if(fd < 0)</pre>
                                                                                                   printf("File creation problem\n");
exit(-1);
                  printf("File creation problem\n");
                  exit(-1);
         printf("Tekan Ctrl+D di akhir baris:\n")
                                                                                              printf("Tekan Ctrl+D di akhir baris:\n");
         while ((n = read(0, buf, sizeof(buf))) > 0)
                                                                                                   len = strlen(buf);
write(fd, buf, len);
                  len = strlen(buf);
                  write(fd, buf, len);
         (fd);
```

(Kode yang benar berada di sisi kanan, nama file = programa.c)

Tampilkan hasil eksekusi Program-a:

```
user@PC:~/Prak-so$ gcc -o fcreate programa.c
programa.c:6:1: warning: return type defaults to 'int' [-Wimplicit-int]
main(int argc, char *argv[])
programa.c: In function 'main':
programa.c:26:12: warning: implicit declaration of function 'read'; did you mean 'fread'? [-Wimplicit-fun
ction-declaration]
 while((n = read(0, buf, sizeof(buf))) > 0)
programa.c:29:3: warning: implicit declaration of function 'write'; did you mean 'fwrite'? [-Wimplicit-fu
nction-declaration]
write(fd, buf, len);
programa.c:32:2: warning: implicit declaration of function 'close'; did you mean 'pclose'? [-Wimplicit-fu
nction-declaration]
 close(fd);
user@PC:~/Prak-so$ ./fcreate file-a.txt
Tekan Ctrl+D di akhir baris:
Nama = Afifah Ghaisani Imana; NIM = L200190198 user@PC:~/Prak-so$
user@PC:~/Prak-so$
```

Program-b

```
programb.c
                                                                                        de <stdio.h>
                                                                                  #include <Std10.h>
#include <stdlib.h>
#include <fcntl.h>
Program-b
#include <stdlib.h>
#include <fcntl.h>
                                                                                  main(int argc, char const *argv[])
main(int argc, char *argv[]){
                                                                                      int fd, i;
char buf[100];
        int i;
        char buf[100];
                                                                                       .f (argc < 2)
        if (argc < 2)
                                                                                         printf("Usage: ./a.out <filename>\n");
exit(-1);
                printf("Usage: .a/.out <filename>\n");
                exit(-1)
                                                                                      fd = open(argv[1], 0_RDONLY);
if (fd == -1)
        fd = open(argv[1], O RDONLY);
        if(fd == -1)
                                                                                         printf("%s file does not exist\n", argv[1]);
exit(-1);
                printf("%s file does not exist\n", argv [1
                exit(-1);
                                                                                     printf("Isi dari file %s adalah : \n", argv[1]);
while(read(fd, buf, sizeof(buf)) > 0)
    printf("%s", buf);
        printf("Isi dari file %s adalah : \n", argv[1]);
        while(read(fd, buf, sizeof(buf)) > 0)
                printf("%s", buf);
          (fd);
                                                                                  }
```

(Kode yang benar berada di sisi kanan, nama file = programb.c)

Tampilkan hasil eksekusi Program-b: