LAPORAN PRAKTIKUM SISTEM OPERASI



Disusun oleh:

FAIZAL AHMAD DENA L200210264

PROGRAM STUDI TEKNIK INFROMATIKA FAKULTAS KOMUNIKASI DAN INFORMATIKA UNIVERSITAS MUHAMMADIYAH SURAKARTA TAHUN 2021/2022

Lembar Kerja Modul 8

Nama	: Faizal Ahmad Dena	Nilai Praktek :
NIM	: L200210264	
Nama Asisten	:	Tanda Tangan :
Tanggal Praktikum	:-	

TUGAS

1. Membuat sebuah 'child process' (proses baru) dengan menggunakan system call fork.

Fork.c code:

```
    Terminal ▼

                                                   Des 13 02:39
Activities
                                              apis@apis-VirtualBox: ~
          Ħ
          GNU nano 4.8
                                                      fork.c
        #include <stdio.h>
        #include <stdlib.h>
        #include <unistd.h>
        #include <sys/types.h>
        main() {
                 pid t pid;
                  int x = 5;
                 X++;
                  if (pid < 0){
                           printf("Process creation error"); exit(-1);
                 else if (pid == 0){
                           printf("Child process: ");
                           printf("\nProcess id is %d",getpid());
printf("\nValue of x is %d",x);
printf("\nProcess id of parent is %d\n\n",getpid());
                 }
else{
                           printf("Child process: ");
                           printf("\nProcess id is %d",getpid());
printf("\nValue of x is %d",x);
                           printf("\nProcess id of shell is %d\n",getpid());
                 }
                                               Read 24 lines
                                                Where Is
           Get Help
                             Write Out
                                                                  Cut Text
                                                                                  ^J Justify
                                                                                     To Spell
           Exit
                             Read File
                                                Replace
                                                                  Paste Text
```

2.Menghentikan sementara (block) proses parent sampai dengan proses child selesai, menggunakan perintah system call 'wait'.

wait.c code

```
Activities

    Terminal ▼

                                            Des 13 02:40
                                       apis@apis-VirtualBox: ~
        Ħ
        GNU nano 4.8
                                                                               Modified
                                              wait.c
       #include <stdio.h>
       #include <stdlib.h>
       #include <unistd.h>
       #include <sys/types.h>
       #include <sys/wait.h>
       main()
               int i, status;
               pid_t pid;
               pid = fork();
               if (pid < 0){
                       printf("Process creation error"); exit(-1);
               else if (pid > 0){
                       wait(M
                                 );
                        printf("\nParent starts\nNomor Genap;");
                        for (i=2;i<=10;i+=2)
                                printf("%3d",i);
                       printf("\nParent ends\n");
               else if (pid == 0){
                       printf("\nParent starts\nNomor Ganjil;");
                        for (i=1;i<=10;i+=2)
                                printf("%3d",i);
                        printf("\nChild ends\n");
                                       [ Read 27 lines ]
                      ^O Write Out
                                      ^W Where Is
         Get Help
                                                      ^K Cut Text
                                                                      ^J Justify
          Exit
                         Read File
                                         Replace
                                                         Paste Text
                                                                         To Spell
```

3.Loading program yang dapat dieksekusi dalam sebuah 'child' proses menggunakan perintah system call 'exec'

```
Des 16 22:17
Activities

    Terminal ▼

                                                                                     +[]
        III.
                                     apis@apis-VirtualBox: ~/pso8
       apis@apis-VirtualBox:~/pso8$ nano exec.c
       apis@apis-VirtualBox:~/pso8$ gcc exec.c
       exec.c: In function 'main':
       exec.c:18:7: warning: implicit declaration of function 'exec1'; did you mean 'e
       xecl'? [-Wimplicit-function-declaration]
                 i= exec1(argv[1],argv[2],0);
       exec.c:24:3: warning: implicit declaration of function 'wait' [-Wimplicit-funct
       ion-declaration]
          24 | wait(NULL);
       /usr/bin/ld: /tmp/cc6uRRdu.o: in function `main':
       exec.c:(.text+0x9b): undefined reference to `exec1'
       collect2: error: ld returned 1 exit status
```

exec.c code

```
Activities

    Terminal ▼

                                            Des 13 02:41
                                       apis@apis-VirtualBox: ~
                                                                    Q
        Ħ
         GNU nano 4.8
                                              exec.c
       #include <stdio.h>
       #include <stdlib.h>
       #include <unistd.h>
       #include <sys/types.h>
       main(int argc,char*argv[]){
               pid t pid;
               int i:
               if (argc != 3){
                       printf("\nInsufficient argument to load program"); exit(-1);
                       printf("\nUsage: ./a.out <path> <cmd>\n");exit(-1);
               switch(pid = fork()){
               case -1:
                       printf("fork failed");exit(-1);
               case 0 :
                       printf("Child process:\n");
                       i= exec1(argv[1],argv[2],0);
                       if(i < 0){
                                printf("%s program not loaded using exec system call\n>
                                exit(-1);
               default :
                       wait(NULL);
                       printf("Child Terminated\n");
                                       [ Read 28 lines
                                        Where Is
                                                                      ^J Justify
         Get Help
                         Write Out
                                                      ^K
                                                        Cut Text
          Exit
                         Read File
                                         Replace
                                                         Paste Text
                                                                         To Spell
```

4. Menampilkan status file menggunakan perintah system call 'stat'.

Stat.c code

```
GNU nano 4.8
#include <stdio.h>
#include <stdib.h>
#include <sys/stat.h>
main(int argc,char*argv[]){
    struct stat
    file;
    int n;
    if (argc != 2){
        printf("\nUsage: ./a.out <filename>\n");exit(-1);
    }

if ((n = stat(argv[1],&file)) == -1){
        perror(argv[1]);
        exit(-1);

}

printf("User id : %d\n",file.st_uid);
    printf("Group id : %d\n",file.st_gid);
    printf("Block size : %d\n",file.st_blocks);
    printf("Block size : %d\n",file.st_blocks);
    printf("Inode no. : %d\n",file.st_ino);
    printf("Last accesed : %s",ctime(&(file.st_atime)));
    printf("Hast modified: %s",ctime(&(file.st_atime)));
    printf("File size : %d bytes\n", file.st_size);
    [ Read 43 lines ]
```

5. Meanampilkan isi direktori menggunakan perintah system call 'readdir'.

```
    Terminal ▼

                                           Des 13 02:39
Activities
                                       apis@apis-VirtualBox: ~
       apis@apis-VirtualBox:~$ nano dirlist.c
      apis@apis-VirtualBox:~$ gcc dirlist.c
      dirlist.c:4:1: warning: return type defaults to 'int' [-Wimplicit-int]
           4 | main(int argc,char*argv[]) {
      dirlist.c: In function 'main':
      dirlist.c:11:32:
                               lvalue required as left operand of assignment
          11 | if ((dname= opendir(argv[1]))
                                                 NULL){
       apis@apis-VirtualBox:~$ nano dirlist.c
      apis@apis-VirtualBox: $ gcc dirlist.c
      dirlist.c:4:1: warning: return type defaults to 'int' [-Wimplicit-int]
           4 | main(int argc,char*argv[]) {
      apis@apis-VirtualBox: $ ./a.out
      Usage: ./a.out <dirname>
       apis@apis-VirtualBox:~$
```

dirlist.c code

