

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.

```
apis@apis-VirtualBox:~$ nano fork.c
apis@apis-VirtualBox:~$ gcc fork.c
fork.c:5:1: warning: return type defaults to 'int' [-Wimplicit-int]
    5 | main() {
      | ^~~~~~
apis@apis-VirtualBox:~$ ./a.out
Child process:
Process id is 13755
Value of x is 6
Process id of parent is 13755
apis@apis-VirtualBox:~$
```

Fork.c code :

```
Activities  Terminal  Des 13 02:39
apis@apis-VirtualBox: ~
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]

^G Get Help	^O Write Out	^W Where Is	^K Cut Text	^J Justify
^X Exit	^R Read File	^\ Replace	^U Paste Text	^T To Spell

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

```
apis@apis-VirtualBox:~$ nano wait.c
apis@apis-VirtualBox:~$ gcc wait.c
wait.c:6:1: warning: return type defaults to 'int' [-Wimplicit-int]
    6 | main() {
      | ~~~~~
apis@apis-VirtualBox:~$ ./a.out

Parent starts
Nomor Ganjil; 1 3 5 7 9
Child ends

Parent starts
Nomor Genap; 2 4 6 8 10
Parent ends
apis@apis-VirtualBox:~$
```

wait.c code

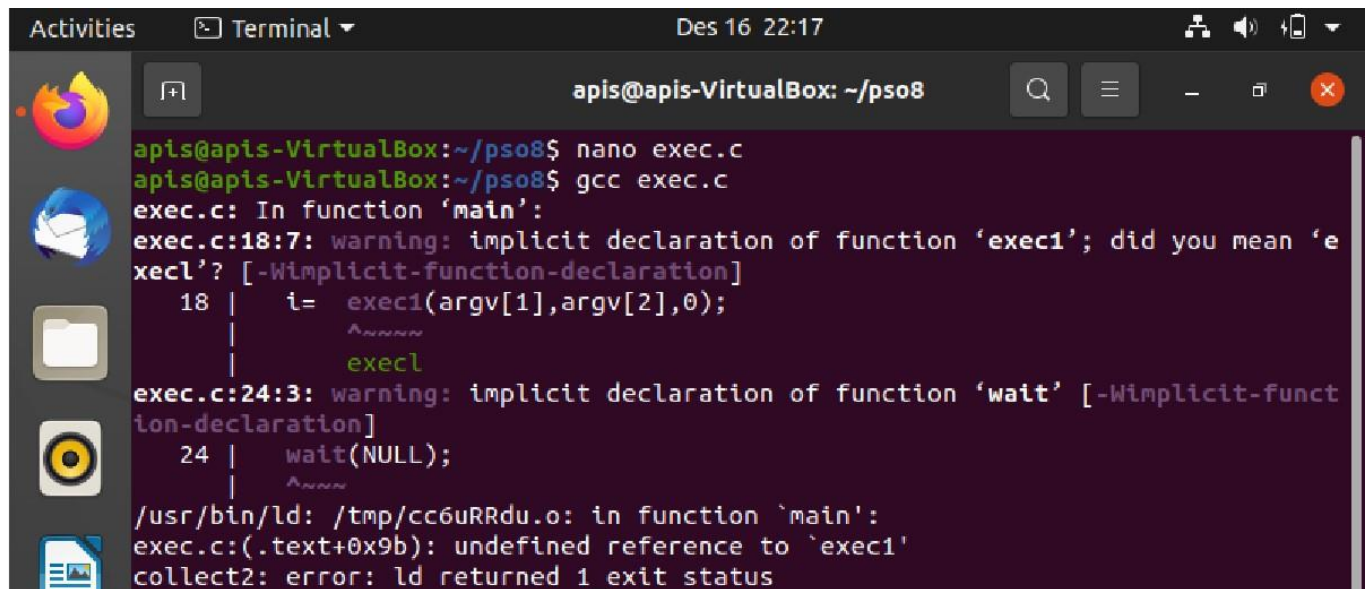
```
Activities  Terminal  Des 13 02:40
apis@apis-VirtualBox: ~
GNU nano 4.8  wait.c  Modified
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
main() {
    int i,status;
    pid_t pid;
    pid = fork();

    if (pid < 0){
        printf("Process creation error"); exit(-1);
    }
    else if (pid > 0){
        wait(NULL);
        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

Get Help Write Out Where Is Cut Text Justify
Exit Read File Replace Paste Text To Spell

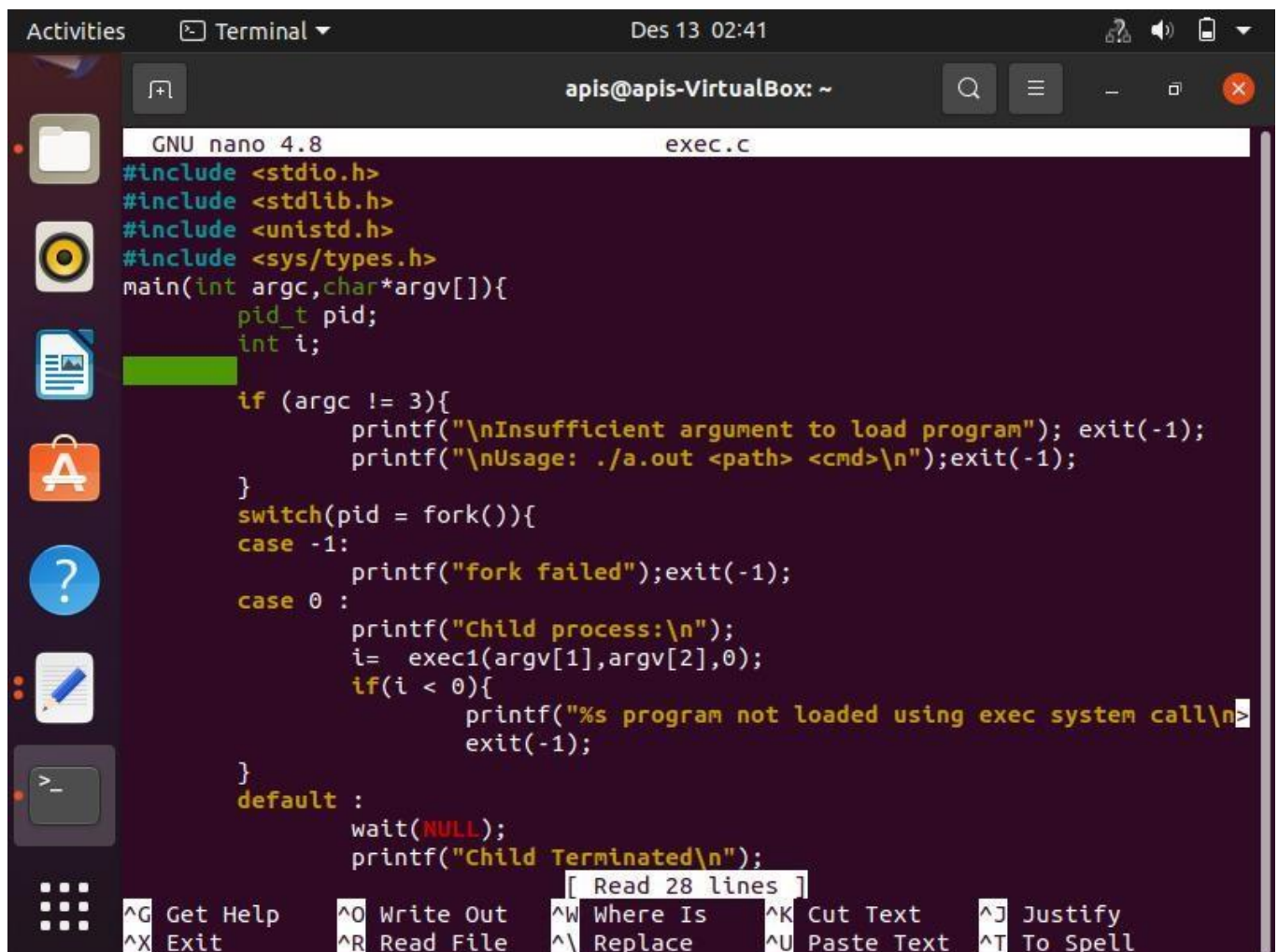
3. Loading program yang dapat dieksekusi dalam sebuah 'child' proses menggunakan perintah system call 'exec'



A terminal window titled 'apis@apis-VirtualBox: ~/pso8' showing the compilation of 'exec.c'. The user runs 'nano exec.c' and 'gcc exec.c'. The compiler outputs several warnings and an error. The warnings are about implicit declarations for 'exec1' and 'wait'. The error is an undefined reference to 'exec1' during linking. The terminal text is as follows:

```
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 'execl' [-Wimplicit-function-declaration]
   18 |     i=  exec1(argv[1],argv[2],0);
       |           ^~~~~
       |           execl
exec.c:24:3: warning: implicit declaration of function 'wait' [-Wimplicit-function-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



A terminal window titled 'apis@apis-VirtualBox: ~' showing the source code of 'exec.c' in the nano editor. The code includes standard headers, defines a main function that forks a child process, and uses 'exec1' to execute a program. The terminal text is as follows:

```
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");
    }
}
```

At the bottom of the terminal, there is a row of keyboard shortcuts: ^G Get Help, ^O Write Out, ^W Where Is, ^K Cut Text, ^J Justify, ^X Exit, ^R Read File, ^\ Replace, ^U Paste Text, ^T To Spell.

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

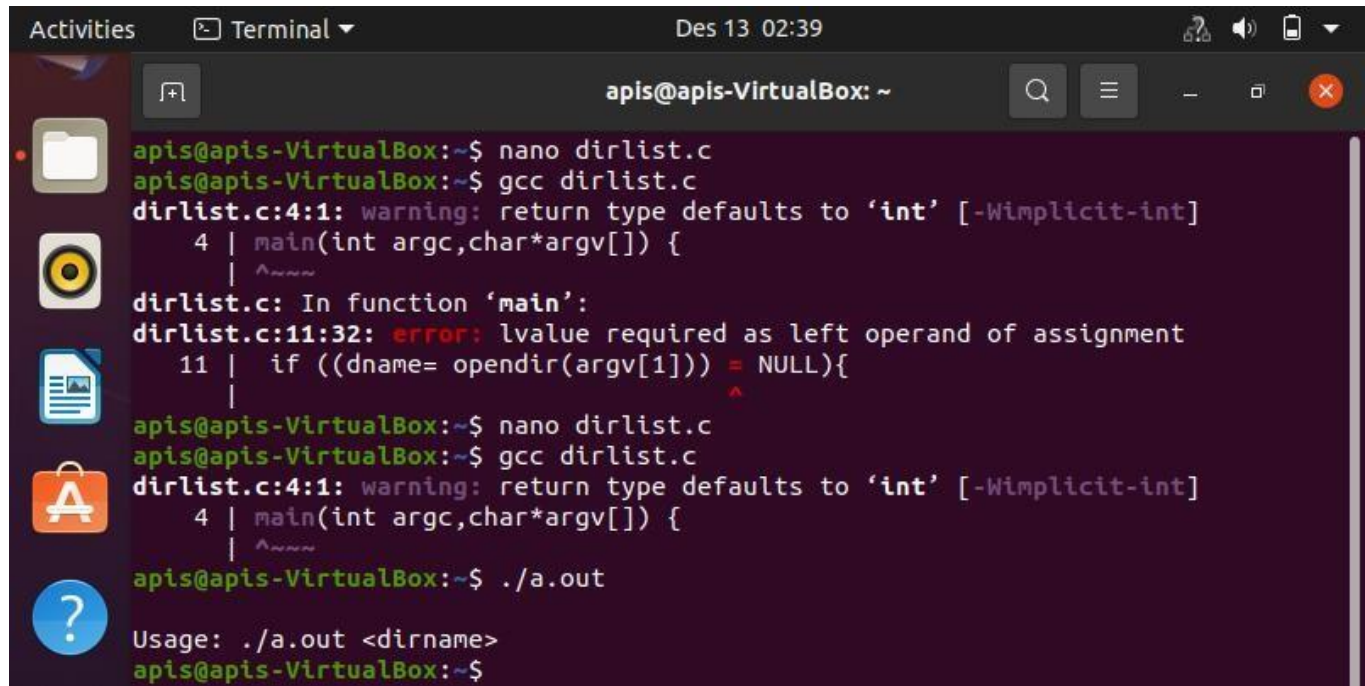
```
apis@apis-VirtualBox:~$ nano stat.c
apis@apis-VirtualBox:~$ gcc stat.c
stat.c:4:1: warning: return type defaults to 'int' [-Wimplicit-int]
  4 | main(int argc, char*argv[]){
    | ^~~~~
stat.c: In function 'main':
stat.c:20:24: warning: format '%d' expects argument of type 'int', but argument
 20 | printf("Block size : %d\n", file.st_blksize);
    |                    ~^~
                        |
                        int      __blksize_t {aka long int}
                        %ld
stat.c:21:30: warning: format '%d' expects argument of type 'int', but argument
 21 | printf("Blocks allocated : %d\n", file.st_blocks);
    |                    ~^~
                        |
                        int      __blkcnt_t {aka long int}
                        %ld
stat.c:22:23: warning: format '%d' expects argument of type 'int', but argument
 22 | printf("Inode no. : %d\n", file.st_ino);
    |                    ~^~
                        |
                        int      __ino_t {aka long unsigned int}
                        %ld
stat.c:23:29: warning: implicit declaration of function 'ctime' [-Wimplicit-fun
tion-declaration]
 23 |
```

Stat.c code

```
GNU nano 4.8 stat.c
#include <stdio.h>
#include <stdlib.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);
    }

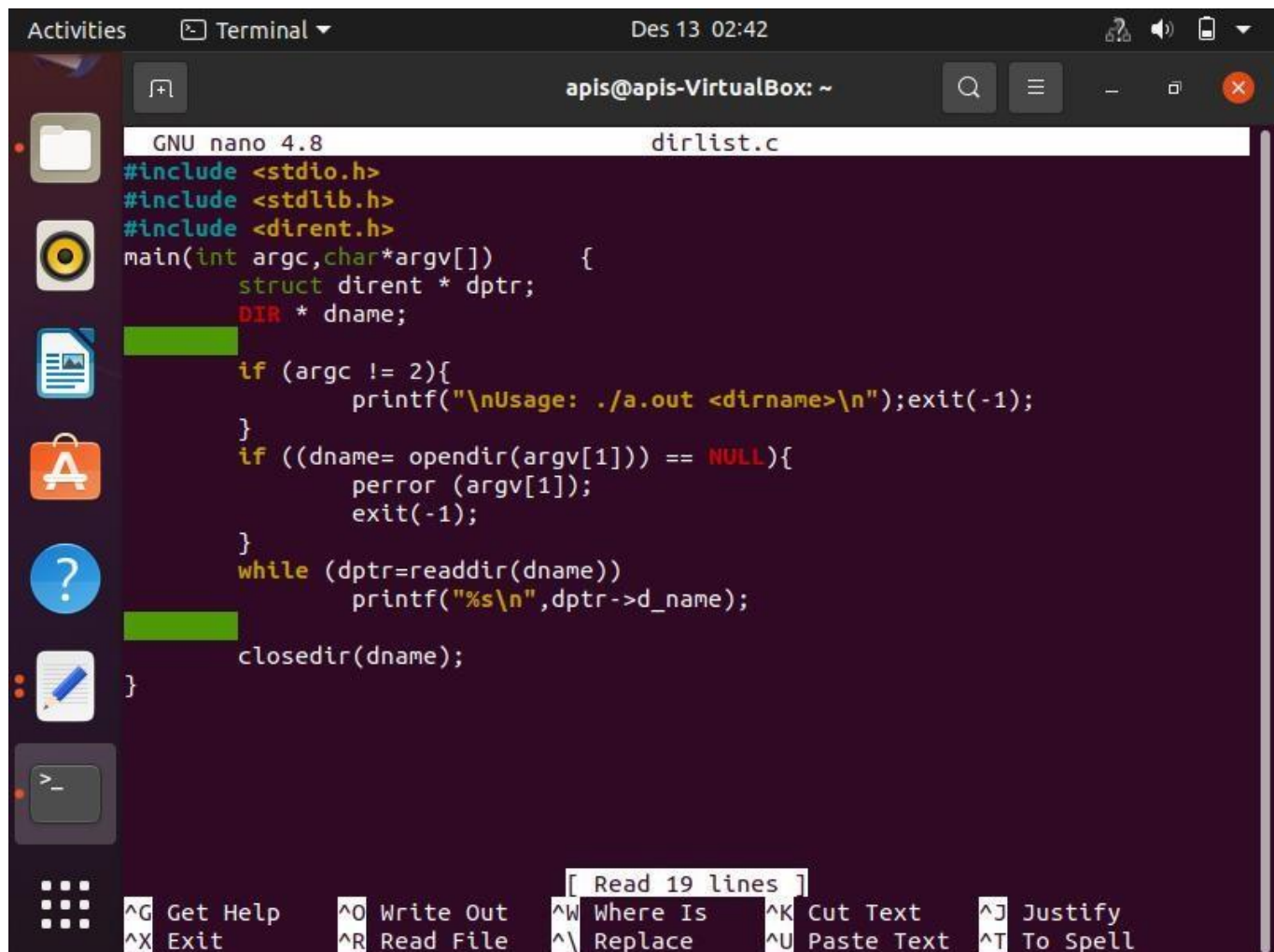
    printf("User id : %d\n", file.st_uid);
    printf("Group id : %d\n", file.st_gid);
    printf("Block size : %d\n", file.st_blksize);
    printf("Blocks allocated : %d\n", file.st_blocks);
    printf("Inode no. : %d\n", file.st_ino);
    printf("Last accessed : %s", ctime(&(file.st_atime)));
    printf("Last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


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



```
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: error: 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



```
GNU nano 4.8 dirlist.c  
#include <stdio.h>  
#include <stdlib.h>  
#include <dirent.h>  
main(int argc, char*argv[]) {  
    struct dirent * dptr;  
    DIR * dname;  
  
    if (argc != 2){  
        printf("\nUsage: ./a.out <dirname>\n"); exit(-1);  
    }  
    if ((dname= opendir(argv[1])) == NULL){  
        perror (argv[1]);  
        exit(-1);  
    }  
    while (dptr=readdir(dname))  
        printf("%s\n", dptr->d_name);  
    closedir(dname);  
}
```

Read 19 lines

^G Get Help	^O Write Out	^W Where Is	^K Cut Text	^J Justify
^X Exit	^R Read File	^_ Replace	^U Paste Text	^T To Spell