Nama: Anisa Ghoyatul Firdaus

NIM : L200180135

Kelas : C

## Modul 10

## 1. File list.c

```
list.c
  Buka ▼
           ∄
                                                               Simpan
#include <stdio.h>
#include <dirent.h>
int main(){
        struct dirent
        **namelist; int n,i;
        char pathname[100];
        getcwd(pathname);
        n = scandir(pathname, &namelist, 0, alphasort);
        if(n < 0)
                printf("Error\n");
        else
                for(i=0; i<n; i++) if(namelist[i]->d name[0] != '.')
                        printf("%-20s", namelist[i]->d name);
}
```



2. File mygrep.c

```
mygrep.c
  Buka ▼
           ∄
                                                                Simpan
                                                                          \equiv
                                                                                    #include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main(int argc, char *argv[]){
        FILE *fd;
        char str[100];
        char c;
        int i, flag, j, m, k;
        char temp[30];
        if (argc != 3)
        {
                 printf("Usage: gcc mygrep.c -o mygrep\n");
                printf("Usage: ./mygrep <search text> <filename>\n");
                exit(-1);
        }
        fd = fopen(argv[2], "r");
        if(fd == NULL)
        {
                 printf("%s is not exist\n", argv[2]);
                 exit(-1);
        }
        while( ! feof(fd))
        {
                 i = 0:
                 while(1)
                                                 C ▼ Lebar Tab: 8 ▼
                                                                       Brs 1, Kol 1
                                                                                        SSP
                                               🛅 . 👼 . 🚇 . 📝 . 🛅 .

□ ♣ ♣ 	 13:03 ♥

🌣 Menu 🛚 🛅
                                          mygrep.c
  <u>B</u>uka ▼
           ⊞
                                                                <u>S</u>impan
                                                                          ≡
                                                                                     ×
                 wn<del>ice(</del>)
                 {
                         c = fgetc(fd);
                         if(feof(fd))
                         {
                                 str[i++] = '\0'; break;
                         if(c == '\n')
                         {
                                 str[i++] = '\0'; break;
                         str[i++] = c;
                 }
                 if(strlen(str) >= strlen(argv[1]))
                 for(k=0; k<=strlen(str)-strlen(argv[1]); k++)</pre>
                 {
                         for(m=0; m<strlen(argv[1]);m++)</pre>
                                 temp[m] = str[k+m];
                         temp[m] = ' \setminus 0';
                         if(strcmp(temp,argv[1]) ==0)
                         {
                                 printf("%s\n",str);
                                 break;
                         }
                }
        }
}
                                                 C ▼ Lebar Tab: 8 ▼
                                                                       Brs 1, Kol 1
                                                                                        SSP
               ⇔ Menu 👩

☐ ▲ ♣ ☐ 13:03 ♠
```

3. File copy.c

```
сору.с
  Buka ▼
            ∄
                                                                   Simpan
                                                                            \equiv
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <sys/stat.h>
#define SIZE 1024
int main(int argc, char *argv[] ){
        int src, dst, nread;
        char buf[SIZE];
        if (argc != 3)
        {
                 printf("Usage: gcc copy.c -o copy\n");
printf("Usage: .\copy <filename> <newfile> \n");
                 exit(-1);
        if ((src = open(argv[1], 0 RDONLY)) == -1)
        {
                 perror(argv[1]);
                 exit(-1);
        if ((dst = creat(argv[2], 0644)) == -1)
                 perror(argv[1]);
                 exit(-1);
        }
        while((nread = read(src, buf, SIZE)) > 0)
        {
                 if (write(dst, buf, nread) == -1)
                                                   C ▼ Lebar Tab: 8 ▼
                                                                          Brs 1, Kol 1
                                                                                           SSP
                                                           ... 📵 ... 🛅 ... 📝

□ ♣ ♣ 	 □ 13:04 • 0

☆ Menu
                                             copy.c
  Buka ▼
            ⊞
                                                                   Simpan
                                                                            ≡
                                                                                        ×
         char but[SIZE];
        if (argc != 3)
                 printf("Usage: gcc copy.c -o copy\n");
                 printf("Usage: .\copy <filename> <newfile> \n");
                 exit(-1);
        if ((src = open(argv[1], 0_RDONLY)) == -1)
                 perror(argv[1]);
                 exit(-1);
        if ((dst = creat(argv[2], 0644)) == -1)
                 perror(argv[1]);
                 exit(-1);
        }
        while((nread = read(src, buf, SIZE)) > 0)
                 if (write(dst, buf, nread) == -1)
                 {
                          printf("can't write\n");
                          exit(-1);
                 }
        close(src);
        close(dst);
                                                   C ▼ Lebar Tab: 8 ▼
                                                                          Brs 1, Kol 1
                                               .... 🛅 ... 🙉 ... 📵 ... 📔
                                                                                🌣 Menu 👸 🛅 🛅 ... 🍞 ... 🛅 ... 🛅 ...
```

4. File del.c

```
del.c
  Buka ▼
           ⊞
                                                                 Simpan
                                                                          \equiv
# include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
int main (int argc, char* argv[]){
        int fd;
        if (argc != 2)
        {
                printf("Usage: gcc del.c -o del\n");
                printf("Usage:./del <filename>\n");
                exit(-1);
        fd = open(argv[1], 0 RDONLY);
        if (fd != -1)
        {
                close(fd);
                unlink(argv[1]);
        }else
                perror(argv[1]);
}
```



5. Running program

```
mlterm
                                                                            acer@debian:~$ nano list.c
acer@debian:~$ gcc list.c -o list
list.c: In function 'main':
list.c:7:2: warning: implicit declaration of function 'getcwd'; did you mean g
etw'? [-Wimplicit-function-declaration]
  getcwd(pathname);
  getw
acer@debian:~$ nano mygrep.c
acer@debian:~$ gcc mygrep.c -o mygrep
acer@debian:~$ nano copy.c
acer@debian:~$ gcc copy.c -o copy
copy.c: In function 'main':
copy.c:12:10: warning: unknown escape sequence: '\c'
   printf("Usage: .\copy <filename> <newfile> \n");
copy.c:25:17: warning: implicit declaration of function 'read'; did you mean f
read'? [-Wimplicit-function-declaration]
 while((nread = read(src, buf, SIZE)) > 0)
copy.c:27:7: warning: implicit declaration of function 'write'; did you mean f
write'? [-Wimplicit-function-declaration]
   if (write(dst, buf, nread) == -1)
```

```
mlterm
 while((nread = read(src, buf, SIZE)) > 0)
                 fread
copy.c:27:7: warning: implicit declaration of function 'write'; did you mean f
write'? [-Wimplicit-function-declaration]
  if (write(dst, buf, nread) == -1)
       fwrite
copy.c:33:2: warning: implicit declaration of function 'close'; did you mean p
close'? [-Wimplicit-function-declaration]
 close(src);
 pclose
acer@debian:~$ nano del.c
acer@debian:~$ gcc del.c -o del
del.c: In function 'main':
del.c:15:3: warning: implicit declaration of function 'close'; did you mean 'p
close'? [-Wimplicit-function-declaration]
   close(fd);
   pclose
del.c:16:3: warning: implicit declaration of function 'unlink'; did you mean u
nix'? [-Wimplicit-function-declaration]
  unlink(argv[1]);
```

```
mlterm
   close(fd);
   pclose
del.c:16:3: warning: implicit declaration of function 'unlink'; did you mean u
nix'? [-Wimplicit-function-declaration]
   unlink(argv[1]);
   unix
acer@debian:~$ ./list
Error
acer@debian:~$ ls
a.out
        del.c
                   fappend
                              fread
                                              list
                                                      mygrep.c
                                                                 Templat
                                                                 Unduhan
copy
        Destop
                   fappend.c fread.c
                                              list.c nano.save
copy.c dirlist.c
                  fcreate
                              Gambar
                                              Musik
                                                      Publik
                                                                 Video
        Dokumen
                   fcreate.c l200180122.txt mygrep stat.c
del
acer@debian:~$ ./list
acer@debian:~$ ./mygrep anisa l200180135.txt
l200180135.txt is not exist
acer@debian:~$ nano l200180135.txt
acer@debian:~$ ./mygrep anisa l200180135.txt
nama = anisa
acer@debian:~$ ./copy l200180135.txt anisa.txt
acer@debian:~$ ls
```

```
mlterm
 copy.c dirlist.c fcreate
                               Gambar
                                               Musik
                                                       Publik
                                                                  Video
         Dokumen
                    fcreate.c l200180122.txt mygrep stat.c
 acer@debian:~$ ./list
 Error
 acer@debian:~$ ./mygrep anisa l200180135.txt
 l200180135.txt is not exist
 acer@debian:~$ nano l200180135.txt
 acer@debian:~$ ./mygrep anisa l200180135.txt
 nama = anisa
 acer@debian:~$ ./copy l200180135.txt anisa.txt
 acer@debian:~$ ls
 anisa.txt del.c
                       fappend.c Gambar
                                                  Musik
                                                             stat.c
                                  l200180122.txt
                                                             Templat
 a.out
            Destop
                       fcreate
                                                  mygrep
            dirlist.c fcreate.c l200180135.txt
                                                             Unduhan
                                                  mygrep.c
 copy
                       fread
                                                  nano.save Video
            Dokumen
                                  list
 сору.с
 del
            fappend
                       fread.c
                                  list.c
                                                  Publik
 acer@debian:~$ ./del anisa.txt
acer@debian:~$ ls
 a.out
                    fcreate
                               1200180122.txt mygrep
                                                          Templat
         Destop
         dirlist.c fcreate.c l200180135.txt mygrep.c
                                                          Unduhan
 copy
 copy.c Dokumen
                    fread
                               list
                                               nano.save Video
 del
                    fread.c
                               list.c
                                               Publik
         fappend
         fappend.c Gambar
                               Musik
                                               stat.c
acer@debian:~$
```