Nama: Nur Fadlilah Azzis

NIM: L200180113

Kelas: C

## 1. Stat.c

```
21:05:54
  8 | 1/1 ▼ + 1 □ □
 1: root@kenel: /home/kunil/Some 🔻
 GNII nano 2.9.3
include <stdio.h>
#include <sys/stat.h>
#include <stdlib.h>
#include <time.h>
  nt main(int argc, char*argv[]){
         struct stat
file; int n;
if (argc != 2)
                   printf("Usage: ./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: %ld\n", file.st_blksize);
printf("Blocks allocated: %ld\n", file.st_blcks);
printf("Inode no.: %ld\n", file.st_ino);
printf("Last accesed: %s", ctime(&(file.st_atime)));
printf("File size: %ld bytes\n", file.st_size);
printf("No. of links: %ld\n", file.st_nlink);
printf("Permission: ");
printf((S ISDIP(file.st mode)) ? "d" : "-");
        printf((Fermission: ");
printf((s_ISDIR(file.st_mode)) ? "d" : "-");
printf((file.st_mode & S_IRUSR) ? "r" : "-");
printf((file.st_mode & S_IXUSR) ? "w" : "-");
printf((file.st_mode & S_IXUSR) ? "x" : "-");
^G Get Help
^X Exit
                                      ^O Write Out
^R Read File
                                                                              ^W Where Is
^\ Replace
                                                                                                                      ^K Cut Text
^U Uncut Text
                                                                                                                                                             ^J Justify
^T To Spell
```

```
I:root@kenel:/home/kunil/Some ▼

GNU nano 2.9.3

}

printf("User id: %d\n", file.st_uid);
printf("Group id: %d\n", file.st_gid);
printf("Block size: %ld\n", file.st_blssize);
printf("Block size: %ld\n", file.st_blssize);
printf("Inode no: %ld\n", file.st_blocks);
printf("Last modified: %s", ctime(&(file.st_atime)));
printf("File size: %ld bytes\n", file.st_size);
printf("No. of links: %ld\n", file.st_nlink);
printf("No. of links: %ld\n", file.st_nlink);
printf("G_ISDIR(file.st_mode)) ? "d" : "-");
printf((file.st_mode & S_INUSR) ? "r" : "-");
printf((file.st_mode & S_INUSR) ? "w" : "-");
printf((file.st_mode & S_INUSR) ? "w" : "-");
printf((file.st_mode & S_INUSR) ? "w" : "-");
printf((file.st_mode & S_INGRP) ? "w" : "-");
printf((file.st_mode & S_
```

## 2. Dirlist.c

```
Image: Index of the i
```

```
1:root@kenel:/home/kunil/Some *

kunil@kenel:~$ sudo su
[sudo] password for kunil:
root@kenel:/home/kunil/Some# gcc stat.c
root@kenel:/home/kunil/Some# gcc stat.c
voot@kenel:/home/kunil/Some# ./a.out stat.c
User id: 1000
Group id: 1000
Block size: 4096
Blocks allocated: 8
Inode no. : 21250625
Last accesed: Mon Dec 2 11:28:16 2019
Last modified: Mon Dec 2 11:25:39 2019
File size: 1475 bytes
No. of links: 1
Permission: -rw-rw-r--/nFile type: Regular
root@kenel:/home/kunil/Some# gcc dirlist.c
root@kenel:/home/kunil/Some# ./a.out dirlist.c
dirlist.c: Not a directory
root@kenel:/home/kunil/Some#
```