1.a) Write a C program to display the file content in reverse order using lseek system call.

```
#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>
int main(int argc, char *argv[]) {
  if (argc < 2) {
     fprintf(stderr, "Usage: %s <filename>\n", argv[0]);
     return 1;
  int fd = open(argv[1], O RDONLY);
  if (fd == -1) {
     perror("open");
     return 1;
  int file size = lseek(fd, 0, SEEK END);
  if (file size == -1) {
     perror("lseek");
     return 1;
  for (int i = 1; i \le file size; i++) {
     lseek(fd, -i, SEEK END);
     char c;
     if (read(fd, &c, 1) != 1) {
       perror("read");
       return 1;
     putchar(c);
  printf("\n");
  close(fd);
  return 0;
Commands to Execute:
vi program name.c (type program here)
```

```
vi file name.txt (type some content here)
cc program name.c
./a.out <file name>
```

```
aneesh@anivbo:~$ gedit
                       t1.txt
aneesh@anivbo:~$ cc usp3.c
aneesh@anivbo:~$ ./a.out t1.txt
.TIRSM si siht olleH
aneesh@anivbo:~$
```

1.b) Write a C program to create a child process and show how parent and child processes will share the text file and justify that both parent and child shares the same file offset.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <sys/wait.h>
int main() {
  int fd = open("t2.txt", O_RDWR);
  if (fd == -1) {
     perror("open");
     return 1;
  pid t pid = fork();
  if (pid == -1) {
     perror("fork");
     return 1;
  } else if (pid == 0) {
     char buffer[10];
     read(fd, buffer, 5);
     buffer[5] = '\0';
     printf("Child read: %s\n", buffer);
  } else {
     wait(NULL);
     char buffer[10];
     read(fd, buffer, 5);
     buffer[5] = '\0';
     printf("Parent read: %s\n", buffer);
  close(fd);
  return 0;
}
Commands to Execute:
vi program name.c (type program here)
vi file name.txt (type some content here)
cc program name.c
./a.out
```

2.a) Write a C program to display various details of a file using stat structure (Atleast 5 fields).

```
#include <stdio.h>
#include <sys/stat.h>
int main(int argc, char *argv[]) {
  if (argc < 2) {
     fprintf(stderr, "Usage: %s <filename>\n", argv[0]);
     return 1;
  }
  struct stat file stat;
  if (stat(argv[1], &file stat) == -1) {
     perror("stat");
     return 1;
  }
  printf("File: %s\n", argv[1]);
  printf("Size: %lld bytes\n", (long long) file stat.st size);
  printf("Permissions: %o\n", file stat.st mode & 0777);
  printf("Number of Links: %ld\n", (long) file stat.st nlink);
  printf("Owner: UID=%ld, GID=%ld\n", (long) file stat.st uid, (long) file stat.st gid);
  printf("Last Access Time: %ld\n", (long) file stat.st atime);
  return 0;
```

Commands to Execute:

```
vi program_name.c (type program here)
vi file_name.txt (type some content here)
cc program_name.c
./a.out <file name>
```

Output:

```
aneesh@anivbo:~$ gedit usp5.c
aneesh@anivbo:~$ cc usp5.c
aneesh@anivbo:~$ ./a.out t2.txt
File: t2.txt
Size: 73 bytes
Permissions: 644
Number of Links: 2
Owner: UID=1000, GID=1000
Last Access Time: Fri Jun 21 11:27:31 2024
```

Open

The lothis is the CSE Department at M S Ramaiah Institute of Technology.

2.b) Write a C program to simulate system function.

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<sys/wait.h>
#include<sys/types.h>
int my_sys(const char *cm){
    if(cm==NULL){
```

```
return -1;}
       pid t pid=fork();
       if(pid==-1){
               printf("error\n");return -1;}
       else if(pid==0){
               execl("/bin/sh","sh","-c",cm,(char *)NULL);
               printf("execerror\n");
               exit(EXIT FAILURE);
       else{
               int st;
               if(waitpid(pid,&st,0)=-1){
                      return -1;}
               if(WIFEXITED(st)){
                      return WEXITSTATUS(st);
               else {
                      return -1;}
int main(){
printf("executing ls-li\n");
int res=my sys("ls -li");
if(res==-1)
printf("error\n");
else {
printf("exited with status %d\n",res);
return 0;
Commands to Execute:
vi program name.c (type program here)
cc program name.c
./a.out
```

```
aneesh@anivbo:~$ gedit u20.c
aneesh@anivbo:~$ cc u20.c
aneesh@anivbo:~$ ./a.out
executing ls-li
total 226040
987242 -rwxrwxr-x 1 aneesh aneesh
                                      16248 Jun 21 12:00 a.out
985933 -rwxr-xr-x 1 aneesh aneesh 149493504 May 16 23:43 bin
983758 drwxrwxr-x 6 aneesh aneesh
                                       4096 Jun 9 14:57 cs016
991299 drwxrwxr-x 2 aneesh aneesh
                                       4096 Jun 17 12:28 dem
931112 drwxr-xr-x 2 aneesh aneesh
                                       4096 Jan 9 16:57 Desktop
959545 -rw-rw-r-- 1 aneesh aneesh
                                       2126 May 23 12:46 div_by_zero.c
                                        992 May 23 11:52 div_by_zero_kprobe.c
957714 -rw-rw-r-- 1 aneesh aneesh
958838 -rw-rw-r-- 1 aneesh aneesh
                                       1382 May 23 12:07 div_by_zero_trace.c
                                        185 May 22 11:40 divide.c
958945 -rw-rw-r-- 1 aneesh aneesh
931119 drwxr-xr-x 2 aneesh aneesh
                                       4096 Jan
                                                8 18:47 Documents
931116 drwxr-xr-x 5 aneesh aneesh
                                       4096 Jun 17 20:38 Downloads
                                      15968 Jun 17 12:58 echoall
986919 -rwxrwxr-x 1 aneesh aneesh
```

3.a) Write a C program to remove empty files from the given directory.

```
#include <stdio.h>
#include <stdlib.h>
#include <dirent.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
void remove empty files(const char *directory) {
  struct dirent *entry;
  DIR *dp = opendir(directory);
  if (dp == NULL) {
     perror("opendir");
     return;
  while ((entry = readdir(dp)) != NULL) {
     if (strcmp(entry->d_name, ".") == 0 \parallel \text{strcmp(entry->d_name, "..")} == 0) {
       continue;
     char path[1024];
     snprintf(path, sizeof(path), "%s/%s", directory, entry->d name);
     int fd = open(path, O RDONLY);
     if (fd == -1) {
       perror("open");
       continue;
     off t size = lseek(fd, 0, SEEK END);
     if (size == -1) {
       perror("lseek");
       close(fd);
       continue;
     if (size == 0) {
       if (unlink(path) == 0) {
          printf("Removed empty file: %s\n", path);
       } else {
          perror("unlink");
  closedir(dp);
int main(int argc,char *argv[]) {
  const char *directory = argv[1];
  remove_empty_files(directory);
  return 0;
}
```

Commands to Execute:

vi program_name.c

```
cc program_name.c
mkdir demo
cd demo
Inside demo directory, create an empty file
vi t1.txt
cd .. (come out of the directory)
./a.out <path to your directory> (Ex. ./a.out /home/Aneesh/demo)
```

```
aneesh@anivbo:~$ gedit u24.c
aneesh@anivbo:~$ cc u24.c
aneesh@anivbo:~$ cd dem
aneesh@anivbo:~/dem$ ls
a.out p1.c t1.txt t2.txt
aneesh@anivbo:~/dem$ cd ..
aneesh@anivbo:~$ ./a.out /home/aneesh/dem
Removed empty file: /home/aneesh/dem/t2.txt
aneesh@anivbo:~$
```

3.b) Write a C program to implement ls —li command which list the files in a specified directory. Your program should Print 5 attributes of files.

```
#include <stdio.h>
#include <unistd.h>
#include <fcntl.h>
#include <dirent.h>
#include <time.h>
#include<sys/stat.h>
int main(int argc,char *argv[]){
       struct dirent *d;
       struct stat m;
       DIR *dp=(argc>1) ? argv[1] : ".";
       dp = opendir(dp);
       if(dp)
              while(d = readdir(dp))
                     stat(d->d name,&m);
                     printf("%ld %o %d %d %s %s\n", m.st ino, m.st mode, m.st uid, m.st gid,
ctime(&m.st atime),d->d name);
 }
}
```

Commands to Execute:

```
vi program_name.c (type program here)
cc program_name.c
./a.out <path of the directory> [Ex. /home/cs6a16/Downloads]
```

```
aneesh@anivbo:~$ ./a.out /home/aneesh/dem
987186 100775 1000 1000 Fri Jun 21 20:20:09 2024
a.out
986831 100644 1000 1000 Fri Jun 21 11:27:31 2024
t1.txt
959540 100664 1000 1000 Fri Jun 21 08:00:01 2024
p1.c
986831 100644 1000 1000 Fri Jun 21 11:27:31 2024
t2.txt
917717 40750 1000 1000 Fri Jun 21 20:17:31 2024
.
655361 40755 0 0 Fri Jun 21 08:00:59 2024
..
aneesh@anivbo:~$
```

4.a) Write a C program to demonstrate the creation of soft links and the various properties of hard links.

```
#include<stdio.h>
#include<stdlib.h>
#include<fcntl.h>
#include<unistd.h>
#include<sys/stat.h>
#include<sys/types.h>
int main(int argc,char *argv[]){
       if(argc==3){
               if((link(argv[1],argv[2]))==0){
                      printf("Hard link created\n");
               else{
                      printf("Hard link error\n");
       else if(argc==4){
               if((symlink(argv[2],argv[3]))==0){
                      printf("Soft link created\n");
               else{
                      printf("Soft link error\n");
       return 0;
}
```

Commands to Execute:

vi program_name.c (type program here) cc program_name.c

For Hard Link

./a.out <existing filename> <filename which isn't created> (for ex if t1.txt is present, then ./a.out t1.txt t2.txt (t2.txt shouldn't be created using vi just pass it as name))

For Soft Link

./a.out <existing filename> <filename1 which isn't created> <filename2 which isn't created> (for ex if t1.txt is present, then ./a.out t1.txt t2.txt t3.txt (t2.txt,t3.txt shouldn't be created using vi just pass them as names))

Output:

```
aneesh@anivbo:~$ gedit usp6.c
aneesh@anivbo:~$ cc usp6.c
aneesh@anivbo:~$ ./a.out t9.txt t11.txt
Hard link created
aneesh@anivbo:~$ ./a.out t11.txt t12.txt t13.txt
Soft link created
aneesh@anivbo:~$
```

4.b) Write a C program to

- i. To create a child process.
- ii. Child should execute an interpreter file by passing few arguments and some environment variables.
- iii. Parent should execute an interpreter file by passing few arguments
- iv. Create an interpreter file that has the path of echoall.c file

Create echoall.c file which prints the arguments and environment variables received through parent and child process

```
echoall.c
#include<stdio.h>
#include<stdlib.h>
int main(int argc,char *argv[]){
       int i;
       for(i=0;i < argc;i++){
               printf("argv[%d]= %s\n",i,argv[i]);
return 0;
}
inter.c
#include<stdio.h>
#include<sys/stat.h>
#include<sys/types.h>
#include<unistd.h>
#include<fcntl.h>
int main(){
       pid t pid=fork();
       if(pid<0){
               printf("error\n");
       else if(pid==0){
               if(execl("textinterpreter","test","myarg1","myarg2","myarg4",(char *)0)<0)
                      printf("error\n");
```

./inter

```
aneesh@anivbo:~$ gedit inter.c
aneesh@anivbo:~$ gedit echoall.c
aneesh@anivbo:~$ gcc -o echoall echoall.c
aneesh@anivbo:~$ chmod 777 textinterpreter
aneesh@anivbo:~$ gcc -o inter inter.c
aneesh@anivbo:~$ gcc -o inter inter.c
aneesh@anivbo:~$ ./inter
aneesh@anivbo:~$ argv[0]= /home/aneesh/echoall
argv[1]= my2
argv[2]= textinterpreter
argv[3]= myarg1
argv[4]= myarg2
argv[5]= myarg4
```

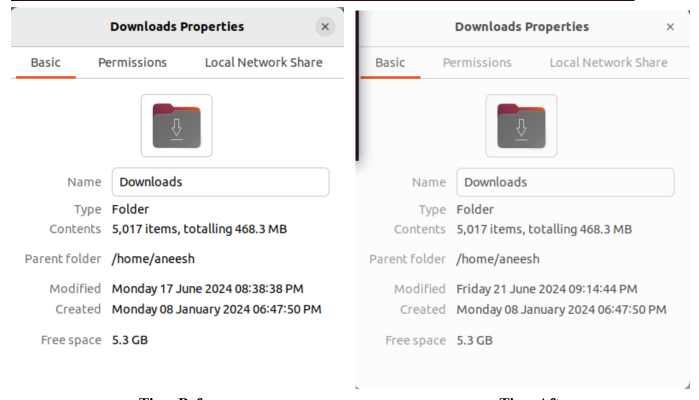
5.a) Write a program to copy access and modification time of a file to another file using utime function.

```
#include <stdio.h>
#include <utime.h>
#include <sys/stat.h>
int main(int argc, char *argv[]) {
  if (argc < 3) {
     fprintf(stderr, "Usage: %s <source> <destination>\n", argv[0]);
     return 1:
  struct stat file stat;
  if (stat(argv[1], &file stat) == -1) {
     perror("stat");
     return 1;
  }
  struct utimbuf new times;
  new times.actime = file stat.st atime;
  new times.modtime = file stat.st mtime;
  if (utime(argv[2], &new times) == -1) {
     perror("utime");
     return 1;
```

```
}
return 0;
}

Commands to Execute:
vi program_name.c (type program here)
cc program_name.c
./a.out <source_path> <destination_path>
[Ex. ./a.out /home/aneesh /home/aneesh/Downloads]
```

```
aneesh@anivbo:~$ gedit u6.c
aneesh@anivbo:~$ cc u6.c
aneesh@anivbo:~$ ./a.out /home/aneesh/Downloads
Usage: ./a.out <source> <destination>
aneesh@anivbo:~$ ./a.out /home/aneesh /home/aneesh/Downloads
aneesh@anivbo:~$
```



Time Before Time After

5.b) Write a C program using sigaction system call which calls a signal handler on SIGINT signal and then reset the default action of the SIGINT signal.

```
#include<stdio.h>
#include<stdlib.h>
#include<signal.h>
#include<unistd.h>
void s_h(int sn) {
    printf("\ncaught sigint %d\n",sn);
    struct sigaction sa;
    sa.sa_handler=SIG_DFL;
    sa.sa_flags=0;
```

```
sigemptyset(&sa.sa mask);
       if(sigaction(SIGINT,&sa,NULL)==-1){
              printf("error\n");
              exit(EXIT FAILURE);
       }
}
int main(){
       struct sigaction sa;
       sa.sa handler=s h;
       sa.sa flags=0;
       sigemptyset(&sa.sa mask);
       if(sigaction(SIGINT,&sa,NULL)==-1){
              printf("error\n");
              exit(EXIT FAILURE);
       }
       while(1){
              printf("press ctrl+c to trigger\n");
              pause();
return 0;
Commands to Execute:
vi program name.c (type program here)
cc program name.c
./a.out
Then press CTRL+C twice to show output
```

```
aneesh@anivbo:~$ gedit u11.c
aneesh@anivbo:~$ cc u11.c
aneesh@anivbo:~$ ./a.out
press ctrl+c to trigger
^Ccaught sigint 2
press ctrl+c to trigger
aneesh@anivbo:~$
```

6.a) Write a program to read n characters from a file and append them back to the same file using dup2 function.

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main() {
  int fd1, fd2;
```

```
char buf[50];
  fd1 = open("example.txt", O RDWR, 0);
  fd2 = open("sample.txt", O CREAT | O RDWR, 0777);
  // Duplicate fd1 to fd2 using dup2
  fd2 = dup2(fd1, fd2);
  if (fd2 < 0) {
     printf("dup2 error\n");
     close(fd1);
     return 1;
  printf("File descriptors: %d %d \n", fd1, fd2);
  if (read(fd1, buf, 20) < 0) {
     printf("read error\n");
     close(fd1);
     close(fd2);
     return 1;
  if (lseek(fd2, 0, SEEK END) < 0) {
     printf("lseek error\n");
     close(fd1);
     close(fd2);
     return 1;
  if (write(fd2, buf, 20) < 0) {
     printf("write error\n");
     close(fd1);
     close(fd2);
     return 1;
  printf("%s\n", buf);
  close(fd1);
  close(fd2);
  return 0;
Commands to Execute:
vi program name.c (type program here)
vi file name.txt
cat file name.txt
cc program name.c
./a.out
cat file_name.txt
```

}

```
aryan@aryan-VirtualBox:~/unix$ gedit p2.c
aryan@aryan-VirtualBox:~/unix$ gedit example.txt
aryan@aryan-VirtualBox:~/unix$ cc p2.c
aryan@aryan-VirtualBox:~/unix$ ./a.out
File descriptors : 3 4
sample text

aryan@aryan-VirtualBox:~/unix$ cat example.txt
sample text

aryan@aryan-VirtualBox:~/unix$ cat example.txt
sample text

sample text
```

6.b) Consider the last 100 bytes as a region. Write a C program to check whether the region is locked or not. If the region is locked, print pid of the process which has locked. If the region is not locked, lock the region with an exclusive lock, read the last 50 bytes and unlock the region.

```
#include<stdio.h>
#include<stdlib.h>
#include<errno.h>
#include<fcntl.h>
#include<unistd.h>
int main(int argc,char *argv[]){
       int fd; char buf[255]; struct flock fv;
       if(argc < 2){
              printf("usage %s <filename>\n",argv[0]);
              exit(0);
       if((fd=open(argv[1],O RDWR))==-1){
              printf("error\n");
              exit(1);
       fv.1 type=F WRLCK; fv.1 whence=SEEK END;
       fv.1 start=SEEK END-100; fv.1 len=100;
       printf("press enter to set lock\n");
       getchar();
       printf("trying to get lock\n");
       if((fcntl(fd,F SETLK,&fv))==-1){
              fcntl(fd,F GETLK,&fv);
              printf("file is locked by process pid: %d \n",fv.l pid);
              return -1;
       printf("locked\n");
       if((lseek(fd,SEEK END-50,SEEK END))==-1){
              printf("lseek\n");
              exit(1);
```

```
if((read(fd,buf,100))==-1){
              printf("read\n");
              exit(1);
       }
       printf("data from file:\n");
       puts(buf);
       printf("press enter to unlock\n");
       getchar();
       fv.l type=F UNLCK; fv.l whence=SEEK SET;
       fv.1 start=0; fv.1 len=0;
       if((fcntl(fd,F UNLCK,&fv))==-1){
              printf("error\n");
              exit(0);
       }
       printf("unlocked\n");
       close(fd);
       return 0;
}
Commands to Execute:
Open Two Terminals
In one,
vi program name.c(type your program here)
cc program name.c
./a.out <file name>(file should exist)
In Second,
cc program name.c
./a.out <file name>(file should exist)
```

First Terminal,

```
aneesh@anivbo:~$ gedit u12.c
aneesh@anivbo:~$ cc u12.c
aneesh@anivbo:~$ ./a.out t24.txt
error
aneesh@anivbo:~$ ./a.out t9.txt
press enter to set lock

trying to get lock
locked
data from file:
,VNBDXBD S,AHBFB.SDKBSDGMNSNFSD,FKSDHBBDFB,ND S

press enter to unlcok
unlocked
aneesh@anivbo:~$
```

Second Terminal,

```
aneesh@anivbo:~$ cc u12.c
aneesh@anivbo:~$ ./a.out t9.txt
press enter to set lock

trying to get lock
file is locked by process pid: 8238
aneesh@anivbo:~$
```

7.a) Write a C program to illustrate the effect of setjmp and longjmp functions on register and volatile variables.

```
#include<setimp.h>
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<fcntl.h>
static void f1(int,int,int,int);
static void f2(void);
static int gv;
static jmp buf jb;
int main(void){
       int av=2;register int rv=3; volatile int vv=4;static int sv=5;gv=1;
       if(setjmp(jb)!=0){
               printf("after longjmp\n");
               printf("gv=%d,av=%d,rv=%d,vv=%d,sv=%d \n",gv,av,rv,vv,sv);
               exit(0);
       gv=95;av=96;rv=97;vv=98;sv=99;
       fl(av,rv,vv,sv);
       exit(0);
static void f1(int i,int j,int k,int l){
       printf("in f1() \n");
       printf("gv=%d,av=%d,rv=%d,vv=%d,sv=%d \n",gv,i,j,k,l);
       f2();
}
static void f2(void){
       longjmp(jb,1);
}
```

Commands to Execute:

```
vi program_name.c (type program here) cc program_name.c ./a.out
```

```
aneesh@anivbo:~$ gedit u14.c
aneesh@anivbo:~$ cc u14.c
aneesh@anivbo:~$ ./a.out
in f1()
gv=95,av=96,rv=97,vv=98,sv=99
after longjmp
gv=95,av=96,rv=3,vv=98,sv=99
aneesh@anivbo:~$
```

7.b) C program to simulate copy command by accepting the filenames from command line. Report all errors.

```
#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>
#define BUFFER SIZE 1024
int main(int argc, char *argv[]) {
  if (argc < 3) {
    fprintf(stderr, "Usage: %s <source> <destination>\n", argv[0]);
    return 1;
  int src fd = open(argv[1], O RDONLY);
  if (src fd == -1) {
    perror("open source");
    return 1;
  int dst_fd = open(argv[2], O_WRONLY | O_CREAT | O_TRUNC, S_IRUSR | S_IWUSR);
  if (dst fd == -1) {
    perror("open destination");
    return 1;
  }
  char buffer[BUFFER SIZE];
  ssize t bytes read;
  while ((bytes read = read(src fd, buffer, BUFFER_SIZE)) > 0) {
    if (write(dst fd, buffer, bytes read) != bytes read) {
       perror("write");
       return 1;
    }
  if (bytes read = -1) {
    perror("read");
  close(src fd);
  close(dst fd);
  return 0;
}
```

Commands to Execute:

```
vi program_name.c (type program here) cc program_name.c
```

./a.out <sourcefile_name> <destinationfile_name> (Write some content in sourcefile and keep destinationfile empty)

Output:

```
aneesh@anivbo:~$ gedit u15.c
aneesh@anivbo:~$ cc u15.c
aneesh@anivbo:~$ gedit t9.txt
aneesh@anivbo:~$ gedit t12.txt
aneesh@anivbo:~$ ./a.out t9.txt t12.txt
aneesh@anivbo:~$ gedit t12.txt
aneesh@anivbo:~$
```



8.a) Write a C program that takes file name as an argument and prints the type of the given file.

```
#include <stdio.h>
#include <unistd.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <stdlib.h>
void err_ret(const char *msg) {
  perror(msg);
int main(int argc, char *argv[]) {
  int i;
  struct stat buf;
  char *ptr;
  for (i = 1; i < argc; i++)
     printf("%s: ", argv[i]);
     if (lstat(argv[i], \&buf) < 0) {
       err ret("lstat error");
       continue;
     if (S ISREG(buf.st mode))
       ptr = "regular";
     else if (S ISDIR(buf.st mode))
       ptr = "directory";
     else if (S ISCHR(buf.st mode))
       ptr = "character special";
```

```
else if (S ISBLK(buf.st mode))
       ptr = "block special";
    else if (S ISFIFO(buf.st mode))
       ptr = "fifo";
    else if (S ISLNK(buf.st mode))
       ptr = "symbolic link";
    else if (S ISSOCK(buf.st mode))
       ptr = "socket";
    else
       ptr = "** unknown mode **";
    printf("%s\n", ptr);
  exit(0);
Commands to Execute:
vi program name.c (type program here)
cc program name.c
./a.out <file name1> <file name2> <file name3>
```

```
aryan@aryan-VirtualBox:~/unix$ gedit p3.c
aryan@aryan-VirtualBox:~/unix$ cc p3.c
aryan@aryan-VirtualBox:~/unix$ ./a.out example.txt hardlink.txt softlink.txt
example.txt: regular
hardlink.txt: regular
softlink.txt: symbolic link
aryan@aryan-VirtualBox:~/unix$ ls -l example.txt softlink.txt hardlink.txt
-rw-rw-r-- 1 aryan aryan 33 Jun 22 07:14 example.txt
-rw-rw-r-- 1 aryan aryan 28 Jun 17 14:58 hardlink.txt
lrwxrwxrwx 1 aryan aryan 12 Jun 17 15:00 softlink.txt -> original.txt
aryan@aryan-VirtualBox:~/unix$
```

- 8.b) Write a C program to perform the following operations
 - i. To create a child process
 - ii. The child process should execute a program to show the use of the access function
 - iii. Parent process should wait for the child process to exit
 - iv. Also print the necessary process IDs

Main program,

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <errno.h>
int main() {
   pid_t pid;
   int status;
   pid_t parent_pid = getpid();
```

```
pid = fork();
  if (pid == -1) {
     perror("fork");
     exit(EXIT FAILURE);
  } else if (pid == 0) {
     pid t child pid = getpid();
     printf("Child process (PID: %d) executing...\n", child pid);
     execl("./p1", "p1", "example.txt", (char *)NULL);
     perror("execl");
     exit(EXIT FAILURE);
  } else {
     printf("Parent process (PID: %d) executing...\n", parent pid);
     waitpid(pid, &status, 0);
     printf("Parent process: Child process (PID: %d) has exited.\n", pid);
  }
  return 0;
}
p1.c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
int main(int argc, char *argv[]) {
  if (argc != 2) {
     fprintf(stderr, "Usage: %s <filename>\n", argv[0]);
     exit(EXIT FAILURE);
  char *filename = argv[1];
  if (access(filename, F_OK) == 0) {
     printf("File '%s' exists and can be accessed.\n", filename);
  } else {
     printf("File '%s' does not exist or cannot be accessed.\n", filename);
  }
  return 0;
}
Commands to Execute:
vi program_name.c (type program here)
vi p1.c
cc -o p1 p1.c
cc program name.c
./a.out
```

```
aryan@aryan-VirtualBox:~/unix$ gedit p1.c
aryan@aryan-VirtualBox:~/unix$ gedit 8b.c
aryan@aryan-VirtualBox:~/unix$ cc p1.c -o p1
aryan@aryan-VirtualBox:~/unix$ cc 8b.c
aryan@aryan-VirtualBox:~/unix$ ./a.out
Parent process (PID: 3468) executing...
Child process (PID: 3469) executing...
File 'example.txt' does not exist or cannot be accessed.
Parent process: Child process (PID: 3469) has exited.
aryan@aryan-VirtualBox:~/unix$ gedit example.txt
aryan@aryan-VirtualBox:~/unix$ cat example.txt
sample text
aryan@aryan-VirtualBox:~/unix$ ./a.out
Parent process (PID: 3505) executing...
Child process (PID: 3506) executing...
File 'example.txt' exists and can be accessed.
Parent process: Child process (PID: 3506) has exited.
aryan@aryan-VirtualBox:~/unix$
```

9.a) Write a C programs to demonstrate usage of umask and chmod functions.

```
#include <stdio.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
int main() {
  mode t new umask = 0022;
  mode told umask;
  const char *file path = "t1.txt";
  mode t new mode = 0644;
  old umask = umask(new umask);
  printf("Old umask was: %030, new umask is: %030\n", old umask, new umask);
  int fd = open(file_path, O_CREAT | O WRONLY, 0777);
  if (fd == -1) {
    perror("open");
    return 1;
  }
  close(fd);
  if (chmod(file path, new mode) == -1) {
    perror("chmod");
    return 1;
  printf("Changed permissions of %s to %03o\n", file path, new mode);
  return 0;
}
```

Commands to Execute:

```
vi program_name.c
cc program_name.c
./a.out
(remember to create a text file for this code before executing)
```

```
aneesh@anivbo:~$ gedit u17.c
aneesh@anivbo:~$ cc u17.c
aneesh@anivbo:~$ ./a.out
Old mask:002, New mask: 022
changed permissions of t9.txt to 644
aneesh@anivbo:~$
```

9.b) Write a C program

- i. To read first 20 characters from a file
- ii. seek to 10th byte from the beginning and display 20 characters from there
- iii. seek 10 bytes ahead from the current file offset and display 20 characters
- iv. Display the file size

```
#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>
int main(int argc, char *argv[]) {
  if (argc < 2) {
     fprintf(stderr, "Usage: %s <filename>\n", argv[0]);
     return 1;
  int fd = open(argv[1], O RDONLY);
  if (fd == -1) {
     perror("open");
     return 1;
  char buffer[21];
  if (read(fd, buffer, 20) != 20) {
     perror("read");
     close(fd);
     return 1;
  buffer[20] = '\0';
  printf("First 20 characters: %s\n", buffer);
  lseek(fd, 10, SEEK SET);
  if (read(fd, buffer, 20) != 20) {
     perror("read");
     close(fd);
     return 1;
  buffer[20] = '\0';
  printf("20 characters from 10th byte: %s\n", buffer);
  lseek(fd, 10, SEEK CUR);
  if (read(fd, buffer, 20) != 20) {
     perror("read");
     close(fd);
     return 1;
  }
```

```
buffer[20] = "\0';
printf("20 characters from current offset: %s\n", buffer);
off_t file_size = lseek(fd, 0, SEEK_END);
if (file_size == -1) {
    perror("lseek");
    close(fd);
    return 1;
}
printf("File size: %lld bytes\n", (long long) file_size);
close(fd);
return 0;
}

Commands to Execute:
vi program_name.c(type your program here)
cc program_name.c
/a.out <file_name>
(make sure to write arnd 100bytes content in file)
```

```
aneesh@anivbo:~$ gedit u18.c
aneesh@anivbo:~$ gedit t18.txt
aneesh@anivbo:~$ cc u18.c
aneesh@anivbo:~$ ./a.out t18.txt
first 20: Hello this is Comput
next 20,from 10: is Computer Science
next 20,from current: eering department at
file size:118
aneesh@anivbo:~$
```

10.a) Write a C program such that it initializes itself as a Daemon Process.

```
#include<stdio.h>
#include<stdib.h>
#include<sys/stat.h>
#include<sys/types.h>
#include<syslog.h>
#include<unistd.h>
#include<fcntl.h>
void create_daemon(){
    pid_t pid=fork();
    if(pid<0){
        exit(EXIT_FAILURE);
    }
    if(pid>0){
        exit(EXIT_SUCCESS);
    }
    if(setsid()<0){
        exit(EXIT_FAILURE);
}</pre>
```

```
umask(0);
      if(chdir("/")<0){
             exit(EXIT FAILURE);
      }
      open("/dev/null",O RDONLY);
      open("/dev/null",O WRONLY);
      open("/dev/null",O RDWR);
      close(STDIN FILENO);
      close(STDOUT FILENO);
      close(STDERR FILENO);
int main(){
      create daemon();
      openlog("daemon ex",LOG PID,LOG DAEMON);
      while(1){
             syslog(LOG NOTICE,"Daemon is running...\n");
             sleep(30);
      }
      closelog();
      return EXIT SUCCESS;
}
Commands to Execute:
vi program name.c
cc program name.c
./a.out
ps aux (question mark depicts a daemon process)
tail -f /var/log/syslog (optional to print log statement)
```

ps aux

```
aneesh@anivbo:~$ gedit u19.c
aneesh@anivbo:~$ cc u19.c
aneesh@anivbo:~$ ./a.out
aneesh@anivbo:~$ ps aux
              PID %CPU %MEM
                                VSZ
                                      RSS TTY
                                                    STAT START
                                                                  TIME COMMAND
USER
                  0.0
                        0.1 166740 11732 ?
                                                         08:48
                                                                  0:01 /sbin/init sp
root
                1
                                                    Ss
                  0.0
                        0.0
root
                2
                                  0
                                        0 ?
                                                    S
                                                         08:48
                                                                  0:00 [kthreadd]
                  0.0
                                  0
                                        0 ?
                                                         08:48
root
                3
                        0.0
                                                    I<
                                                                  0:00 [rcu_gp]
                                                                  0:00 [rcu_par_gp]
                4
                   0.0
                        0.0
                                  0
                                        0
                                                    I<
                                                         08:48
root
                5
                                  0
                                        0 ?
                                                                  0:00 [slub_flushwo
root
                   0.0
                        0.0
                                                    I<
                                                         08:48
               6
                  0.0
                        0.0
                                  0
                                        0 ?
                                                    I<
                                                         08:48
                                                                  0:00 [netns]
root
               11
                  0.0 0.0
                                  0
                                        0 ?
                                                    I<
                                                         08:48
                                                                  0:00 [mm_percpu_wo
root
                   0.0 0.0
               12
                                  0
                                        0 ?
                                                         08:48
root
                                                                  0:00 [rcu tasks k
               13
                   0.0
                       0.0
                                  0
                                        0 ?
                                                    Ι
                                                         08:48
                                                                  0:00 [rcu tasks r
root
                                  0
                                        0 ?
               14
                   0.0
                        0.0
                                                    Ι
                                                         08:48
                                                                  0:00 [rcu_tasks_ti
root
                                                         08:48
               15
                        0.0
                                  0
                                        0 ?
                                                                  0:02 [ksoftirqd/0
root
                   0.0
                   0.0
                        0.0
                                  0
                                        0
                                          ?
                                                    Ι
                                                         08:48
                                                                  0:02 [rcu_preempt
root
               16
                                  0
                                                    S
root
               17
                   0.0
                        0.0
                                        0
                                          ?
                                                         08:48
                                                                  0:00 [migration/0
                                                    S
                                                                  0:00 [idle_inject,
                        0.0
                                  0
                                        0 ?
                                                         08:48
root
               18
                   0.0
               19
                   0.0
                        0.0
                                  0
                                        0 ?
                                                    S
                                                         08:48
                                                                  0:00 [cpuhp/0]
root
```

tail -f /var/log/syslog(optional)

```
neesh@anivbo:~$ tail -f /var/log/syslog
Jun 22 12:43:12 anivbo systemd[719]: Starting Tracker metadata extractor...
Jun 22 12:43:12 anivbo dbus-daemon[813]: [session uid=1000 pid=813] Successfully
activated service 'org.freedesktop.Tracker3.Miner.Extract
Jun 22 12:43:12 anivbo systemd[719]: Started Tracker metadata extractor.
Jun 22 12:43:49 anivbo rtkit-daemon[805]: Supervising 0 threads of 0 processes o
 0 users.
Jun 22 12:47:49 anivbo rtkit-daemon[805]: message repeated 9 times: [ Supervisin
0 threads of 0 processes of 0 users.]
Jun 22 12:48:35 anivbo dbus-daemon[813]: [session uid=1000 pid=813] Activating v
la systemd: service name='org.freedesktop.Tracker3.Miner.Extract' unit='tracker-
xtract-3.service' requested by ':1.81' (uid=1000 pid=1431 comm="/usr/libexec/tr
acker-miner-fs-3 " label="unconfined")
Jun 22 12:48:35 anivbo systemd[719]: Starting Tracker metadata extractor...
Jun 22 12:48:35 anivbo dbus-daemon[813]: [session uid=1000 pid=813] Successfully
activated service 'org.freedesktop.Tracker3.Miner.Extract
Jun 22 12:48:35 anivbo systemd[719]: Started Tracker metadata extractor.
```

10.b) Demonstrate the working of wait and waitpid system calls with a program.

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<sys/wait.h>
#include<sys/types.h>
int main(){
            int st;
            pid t pid1=fork(); pid t pid2=fork();
            if(pid1==0){
               printf("first pid:%d\n",getpid());
               sleep(2);
               exit(0);
            if(pid2==0){
               printf("second pid:%d\n",getpid());
               sleep(4);
               exit(0);
            }
            wait(&st);
            printf("first wait\n");
            sleep(1);
            waitpid(pid2,&st,0);
            printf("second wait\n");
            return 0;
}
```

Commands to Execute:

```
vi program_name.c
cc program_name.c
./a.out
```

```
aneesh@anivbo:~$ gedit u21.c
aneesh@anivbo:~$ cc u21.c
aneesh@anivbo:~$ ./a.out
first pid:11699
second pid:11700
first pid:11701
first wait
second wait
aneesh@anivbo:~$
```

11.a) Write a program to differentiate between dup and dup2 functions.

```
dup()
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main() {
  int fd1 = 0, fd2 = 0;
  char buf[10] = "abcdef";
  if ((fd1 = open("t12.txt", O_RDWR, 0)) < 0) {
     printf("error");
  fd2 = dup(fd1);
  printf("%d %d \n", fd1, fd2);
  write(fd1, buf, 6);
  return 0;
}
dup2()
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main() {
  int fd11 = 0, fd12 = 0;
  char buf[10] = "abcdef";
  if ((fd11 = open("t12.txt", O_RDWR, 0)) < 0) {
     printf("error");
  if (dup2(fd12, fd11) < 0) {
     printf("error");
  printf("%d %d \n", fd11, fd12);
  write(fd11, buf, 6);
  return 0;
```

Commands to Execute:

```
vi program_name.c
cc program_name.c
./a.out
(run both codes separately)
```

```
aneesh@anivbo:~$ gedit dupli.c
aneesh@anivbo:~$ cc dupli.c
aneesh@anivbo:~$ ./a.out
3 4
aneesh@anivbo:~$ cc dupli2.c
aneesh@anivbo:~$ cc dupli2.c
aneesh@anivbo:~$ ./a.out
3 0
abcdef
aneesh@anivbo:~$
```

- 11.b) Write a program to perform the following operations:
 - i) To create a child process.
- ii) The child process should execute a separate program (using exec() function) that calculates the addition of two numbers by passing two integer values.
 - iii) Parent process should wait for the child to complete.

Main program.c

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/wait.h>
int main(int argc, char *argv[]) {
  if (argc != 3) {
     printf("Usage: %s num1 num2\n", argv[0]);
     exit(0);
  }
  pid_t pid = fork();
  if (pid < 0) {
     perror("fork failed");
     exit(0);
  } else if (pid == 0) {
     execl("./p23", "p23", argv[1], argv[2], (char *)NULL);
     perror("execl failed");
     exit(EXIT_FAILURE);
  } else {
     int status;
     waitpid(pid, &status, 0);
     if (WIFEXITED(status)) {
       printf("Child exited with status %d\n", WEXITSTATUS(status));
       printf("Child terminated abnormally\n");
  }
  return 0;
}
```

```
p23.c
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]) {
  if (argc != 3) {
    printf("Usage: %s num1 num2\n", argv[0]);
    exit(0);
  int num1 = atoi(argv[1]);
  int num2 = atoi(argv[2]);
  int sum = num1 + num2:
  printf("Sum: %d\n", sum);
  return 0;
}
Commands to Execute:
vi program_name.c
vi p23.c
cc -o main_program main_program.c
cc -o p23 p23.c
/main_program 5 6 (these numbers can be anything)
```

```
aneesh@anivbo:~$ gedit u23.c
aneesh@anivbo:~$ cc -o u23 u23.c
aneesh@anivbo:~$ cc -o p23 p23.c
aneesh@anivbo:~$ ./u23 5 6
Sum: 11
Child exited with status 0
aneesh@anivbo:~$
```

12.a) Write a program to demonstrate the zombie state of a process and provide the solution for the same.

```
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
#include<fcntl.h>
#include <sys/wait.h>
int main(void) {
  pid_t pid,pid1,pid2;
  if ((pid = fork()) < 0) {
     printf("fork error");
  } else if (pid == 0) { /* first child */
     if ((pid3 = fork()) < 0)
       printf("fork error");
     else if (pid3==0) {
       sleep(5);
       printf("Child pid is: %d\n",getpid());
       printf("second child, parent pid = %ld\n", (long)getppid());
       exit(0);
     }
     else{
```

```
printf("Child pid: %d\n",getpid());
    exit(0);
}

if ((pid2=waitpid(pid, NULL, 0)) != pid)
    printf("waitpid error");
    printf("terminated child's pid: %d\n",pid2);
    exit(0);
```

Commands to Execute:

```
vi program_name.c
cc program_name.c
./a.out
```

Output:

```
aneesh@anivbo:~$ gedit zombie.c
aneesh@anivbo:~$ cc zombie.c
aneesh@anivbo:~$ ./a.out
Child 1 pid: 1668
terminated child's pid: 1668
aneesh@anivbo:~$ Child 2 pid is: 1669
second child, parent pid = 721
^C
aneesh@anivbo:~$
```

12.b) Write a C program to create a child and parent process with the use of an echoall file, and child process prints the user defined environment variables and parent process prints the global variables.

Main program

*** Remember to change the path in the first argument of both execle() and execlp(), set pat according to the location of your echoall file ***

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
void err sys(const char *message) {
  perror(message);
  exit(1);
int main(void) {
  pid t pid;
  char *env init[] = { "USER=unknown", "PATH=/tmp", NULL };
  if ((pid = fork()) < 0) {
    err sys("fork error");
  \} else if (pid == 0) {
    if (execle("/home/aneesh/echoall", "echoall", "myarg1", "MY ARG2", (char *)0, env init) < 0) {
       err sys("execle error");
```

```
}
if (waitpid(pid, NULL, 0) < 0) {
    err_sys("wait error");
}
if (execlp("/home/aneesh/echoall", "echoall", "only 1 arg", (char *)0) < 0) {
    err_sys("execlp error");
}
return 0;
}

echoall.c file
#include<stdio.h>
#include<stdib.h>
int main(int argc,char *argv[]) {
    int i;
    for(i=0;i<arge;i++) {
        printf("argv[%d]= %s\n",i,argv[i]);
    }
return 0;
}

return 0;
}
</pre>
```

Commands to Execute:

vi program_name.c vi echoall.c cc program_name.c ./a.out

```
aneesh@anivbo:~$ gedit u27.c
aneesh@anivbo:~$ cc u27.c
aneesh@anivbo:~$ ./a.out
argv[0]= echoall
argv[1]= myarg1
argv[2]= MY ARG2
argv[0]= echoall
argv[1]= only 1 arg
aneesh@anivbo:~$
```