UCS 1411 - Operating Systems Lab

Exercise 5 - Inter Process Communication Using Shared memory

Mahesh Bharadwaj K - 185001089

1 Develop an application for getting a name in parent and convert it into uppercase in child using shared memory.

Program

```
\#include < sys/ipc.h >
#define NULL 0
\#include < sys/shm.h>
\#include < sys/types.h>
#include < unistd.h>
#include<stdio.h>
#include < string.h>
#include < stdlib . h>
\#include < sys/wait.h>
void strupr(char *a)
    for (int i = 0; a[i] != ' \setminus 0'; i++)
         a[i] -= (a[i] >= 'a' && a[i] <= 'z') ? 32 : 0;
int main()
    int pid, id;
    char *a, *b;
    id = shmget(111, 50, IPC_CREAT | 00666);
    pid = fork();
    if(pid > 0)
         printf("Parent Process\n");
         a = shmat(id, NULL, 0);
         a[0] = ' \setminus 0';
         printf("Enter a string: ");
         \operatorname{scanf}("\%[^{\ }n]", a);
         wait (NULL);
         shmdt(a);
    }
    else
         b = shmat(id, NULL, 0);
         while (b[0] = '\0');
         printf("\nChild Process:\n");
         strupr(b);
         printf("Uppercase: %s\n", b);
         shmdt(b);
    shmctl(id, IPC_RMID, NULL);
}
```

Output

Parent Process Enter a string: This is a test string

Child Process:

Uppercase: THIS IS A TEST STRING

Develop an client / server application for file transfer using shared memory

Server Program

```
#include < sys/ipc.h>
#define NULL 0
\#include < sys/shm.h>
#include < sys / types . h>
#include < unistd.h>
\#include < fcntl.h>
\#include < stdio.h >
#include < string.h>
#include < stdlib.h>
\#include < sys/wait.h>
int main()
{
     char *a;
     int fd;
     \label{eq:int_id} \verb"int_id = shmget" (101, 50, IPC\_CREAT");
     a = shmat(id, NULL, 0);
     while (a[0] = '\setminus 0');
     fd = open(a, ORDONLY);
     a[0] = ' \setminus 0';
     if(fd < 0) {
         strcpy(a, "Does not exist!\n");
         shmdt(a);
         exit(0);
     char r; int i = 0;
     while ((read(fd, &r, 1)))
         a[i] = r;
         i++;
     printf("File Read!\n");
     shmdt(a);
     shmctl(id, IPC_RMID, NULL);
```

Client Program

```
#include < sys/ipc.h>
#define NULL 0
\#include < sys/shm.h>
#include < sys / types . h>
#include < unistd.h>
#include < stdio.h>
#include < string.h>
```

```
#include<stdlib.h>
\#include < fcntl.h>
\#include < sys/wait.h>
int main()
{
     int id;
     char *a;
     char filename [100];
     \mathrm{id} \, = \, \mathrm{shmget} \, (101 \, , \, \stackrel{\cdot}{50} \, , \, \mathrm{IPC\_CREAT} \, \mid \, 00666) \, ;
     a = shmat(id, NULL, 0);
     a[0] = '\0';
printf("Enter file name: ");
     scanf("%s", filename);
     strcpy(a, filename);
     strcat(filename,"-copy");
     sleep (3);
     while (a[0] = '\0');
     if(strcmp(a,"Does not exit!\n")){
          printf("%s", a);
          return 1;
     }
     int fd = open(filename,OWRONLY | OCREAT,SLIRWXU);
     printf("%s", a);
     write (fd \ , a \ , strlen \ (a) \ ) \ ;
     shmdt(a);
     shmctl(id, IPC\_RMID, NULL);
     close (fd);
     return 0;
Output
Enter file name: file
Client Terminal
Sample file to test client server file transer.
Contains many lines.
Hello world
ABCD 123
   Server Terminal
```

3 Develop an client/server chat application using shared memory.

User Program

File Read!

```
#include < sys / ipc . h>
#define NULL 0
#include < sys / shm . h>
#include < sys / types . h>
#include < unistd . h>
#include < stdio . h>
#include < stdio . h>
#include < stdio . h>
```

```
\#include < sys/wait.h>
int main()
{
     char *a;
     \label{eq:int_id} \verb"int_id = shmget" (135, 500, IPC\_CREAT \mid 00666);
     a = shmat(id, NULL, 0);
     while (1)
          while (a[0] = '\setminus 0');
          print\hat{f}("User: \%s \n", a);
          if(strcmp(a,"bye") == 0) break;
         a[0] = ' \setminus 0';

printf("You: ");

scanf("%[\n]",a);
          getchar();
          if(strcmp(a,"bye") == 0) break;
          sleep(1);
     printf("Connection Ended!\n");
     shmdt(a);
     shmctl(id, IPC_RMID, NULL);
Client Program
\#include < sys/ipc.h>
#define NULL 0
\#include < sys/shm.h>
#include < sys / types . h>
#include < unistd.h>
#include < stdio.h>
#include < string.h>
\#include < stdlib.h >
\#include < sys/wait.h>
int main()
     int id;
     char *a;
     id = shmget(135, 500, IPC_CREAT | 00666);
     a = shmat(id, NULL, 0);
     while (1) {
          a[0] = ' \setminus 0';
          printf("You: ");
          \operatorname{scanf}("\%[^{\ \ \ },n]",a);
          getchar();
          if(strcmp(a,"bye") == 0) break;
          sleep(1);
          while (a[0] = '\setminus 0');
          printf("Server: %s \n", a);
          if(strcmp(a,"bye") == 0) break;
     printf("Connection Ended!\n");
     shmdt(a);
     shmctl(id , IPC_RMID , NULL);
}
Output
User Terminal
You: Hi
Server: Hello
You: How are you?
```

Server: Good and you? You: Fine! Take care

Server: You too You: bye

Connection Ended!

Server Terminal

User: Hi You: Hello

User: How are you? You: Good and you? User: Fine! Take care

You: You too User: bye

Connection Ended!