Ex. No.: 7

Date: 2 2 25

IPC USING SHARED MEMORY

Aim:

To write a C program to do Inter Process Communication (IPC) using shared memory between sender process and receiver process.

Algorithm:

sender

- 1. Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- 4. Write a string to the shared memory segment using sprintf
- 5. Set delay using sleep
- 6. Detach shared memory segment using shmdt

receiver

つうりょう しょうしょうしゅうしゅんしんんんんしゅう

- 1. Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- 4. Print the shared memory contents sent by the sender process.
- 5. Detach shared memory segment using shmdt

Program Code:

sender.c

#include < syslipc.h>
#include < syslipc.h>
#include < syslipc.h>
#include < syslipc.h>

#include < unista.h>

int main () {

int sige = 1024;

key-t key = ffok ["Shmfile", bt);

int shmid = shmget (key, sige, 0666 | IPC - CREAT);

Char * shored_ memory = (char *) shmat (shmid, NUL4 Sprintf (shaud-minery," Hello ferom the sender Process!"); Printf("Sendor: Message written to shared memory, % sln", should_memory); sleep(m); should (shared - memory); retwen o;

V

V

V

U

J

J

3

J

)

3

2

7

2

```
receiver.c
      #include 2stdio.h>
      # include < sys / ipc. h>
      # include < sys/shm.h>
       int main () {
          int sige = 1024;
           Key-t Key = flok ("shmfile", 65);
          int Should = Shonget (Key, Sige, D666 IPC_CREAT);
          Char * shaved - memory = (char *) Shmat (Shmid, NULL, 0),
          Printf ("Receiver: Message mad from shared
                memory: 1.sln", shared - memory);
          Shmdt (shared - memory)
4
           Shmoth (Shmid, IPC- PMID, NULL);
           return of
```

つつつり

OUTPUT!

Barrellan . .

Sender: Message withen to shaved memory:

Hello How, ave you?

Receiver: Message read from shaved memory:

I am fine

Transfer and a second second second

The state of the s

Sample Output

Terminal 1

[root@localhost student]# gcc sender.c -o sender [root@localhost student]# ./sender

Terminal 2

[root@localhost student]# gcc receiver.c -o receiver [root@localhost student]# ./receiver Message Received: Welcome to Shared Memory [root@localhost student]#



Result:

been implemented and executed successf Stence