Ex. No.: 7

Date: 28/3/25

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:

<u>sender</u>

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

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 (stdio.h)

include Lstalib.h>

include (sys/ipc.h)

inetude (sys/shm.h)

include (unisid.h)

include (string.h)

```
# define S12E 1024
int main() ?
    key-t key=12343
    int Shmid's
    char *shared-mem;
     Shmid = Shmget Ckey, SIZE, Obbb | IPC-CREAT );
     if (shmid == -1) {
             pewor('shinger failed'))
             exit (1);
    Shared-mem = Cchar #) Shmat Cshmid, NULL, o);
    if (shared-mem == (char +i)-1) ?
             perrov ("Shmat failed");
             exit(1);
    y
     prinif ( Shared-mem, " Hello from sender process! ");
     prinif (" sender wrote: 1/51", Shared-mem);
     Sleep(5);
      Shmat(Shaud-men-),
     reform 03
```

```
receiver.c
 #include Lstdioh>
 # include (stdlib.h)
# include Lsyslipch>
# include csys/shm.h>
# include cunistd.h)
# include Cstring.h>
# define size 1024
 int main()?
      Key-t key = 1234;
      int Shmid;
      Char * shared -mem;
      Shmid=shmger (Key, SIZE, 0666);
      if (shmid==-1) g
             perror ("Shinger failed");
              exit();
       3
      Shared-mem = (chax *) Shma+ (Shmid, NULL, 0)
      if C Shared-mem = (char *) - 17 &
              perror ("shmat failed"),
              exit(1);
      print f (" Reciever read : 1.5 In ", Shared-mem);
      smmd+Cshared-mem 1:
      shmdtcsnmid, IPC-RMID, NULL),
```

return 0;

Output

Sender wrote : Hello from Sender Process!

Reciever read: Hello from Sender Procent

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]#

8 1/2

Result: program to do Interprocess communication using shared memory between sender process & reciever process was compiled & executed success fully