# Exp# 5d

# **Shared Memory**

## Aim

To demonstrate communication between process using shared memory.

# **Algorithm**

## Server

- 1. Initialize size of shared memory *shmsize* to 27.
- 2. Initialize *key* to 2013 (some random value).
- 3. Create a shared memory segment using shmget with key & IPC\_CREAT as parameter.
  - a. If shared memory identifier *shmid* is -1, then stop.
- 4. Display shmid.
- 5. Attach server process to the shared memory using shmmat with *shmid* as parameter.
  - a. If pointer to the shared memory is not obtained, then stop.
- 6. Clear contents of the shared region using memset function.
- 7. Write a–z onto the shared memory.
- 8. Wait till client reads the shared memory contents
- 9. Detatch process from the shared memory using shmdt system call.
- 10. Remove shared memory from the system using shmctl with IPC RMID argument
- 11. Stop

# Client

- 1. Initialize size of shared memory *shmsize* to 27.
- 2. Initialize *key* to 2013 (same value as in server).
- 3. Obtain access to the same shared memory segment using same *key*.
  - a. If obtained then display the *shmid* else print "Server not started"
- 4. Attach client process to the shared memory using shmmat with *shmid* as parameter.
  - a. If pointer to the shared memory is not obtained, then stop.
- 5. Read contents of shared memory and print it.
- 6. After reading, modify the first character of shared memory to '\*'
- 7. Stop

# Result

Thus contents written onto shared memory by the server process is read by the client process.