

1.write a program that creates a shared memory region and displays shared memory id and also print address at which shared area in this process starts from.

2.write a program that uses msgctl() and prints number of messages,number of bytes in message queue and also get Maximum number of bytes in queue for already existing message queue and also remove message queue at the end.

3.Write a program parent process writing to pipe and child reading toggled data from pipe, and also analyse the data flow order from write end to read end.