

## Lab2- Exercise

1. Develop two processes that communicate using IPC Pipes (Bidirectional), where:
  1. Child Process: Sends a messages to the parent process
  2. Parent Process: Receives the message and send it back to Child Process by reversing the message.
  3. This communication has to stop till the child process sends the "END" message.
  
2. Develop two processes that communicate using IPC FIFO's , where:
  1. Sender Process: Request a Number as a word from the user and send it via a FIFO (Named Pipe).
  2. Reciever process : Has to receive the same and check for the palindrome or not. If palindrome then sends "Palindrome" to the Sender Process, If not "Not Palindrome"