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.
- 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"