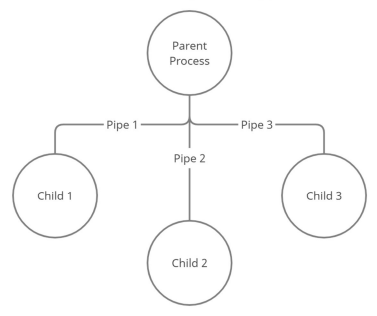
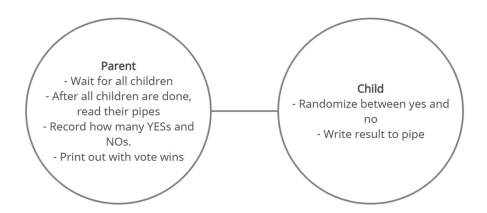
Lab 4 Report

Diagram

Parent closes output end on all pipes



Children closes input end on related pipes



Compiling my program

I used the following command: gcc -o vote vote.c

Running the program

I run it using ./vote

Screenshots

```
kkps@ubuntu:~/Desktop/Lab 4$ gcc -o vote vote.c
kkps@ubuntu:~/Desktop/Lab 4$ ./vote
Enter the number of voters: 4
Enter the number of rounds: 3
---- Round 1 ----
Voter 0 votes: NO
Voter 1 votes: YES
Voter 2 votes: NO
Voter 3 votes: YES
--- Round 1, the voting result is a TIE.
---- Round 2 ----
Voter 0 votes: NO
Voter 1 votes: YES
Voter 2 votes: YES
Voter 3 votes: YES
--- Round 2, the voting result is a YES.
---- Round 3 ----
Voter 0 votes: YES
Voter 1 votes: NO
Voter 2 votes: NO
Voter 3 votes: NO
--- Round 3, the voting result is a NO.
```