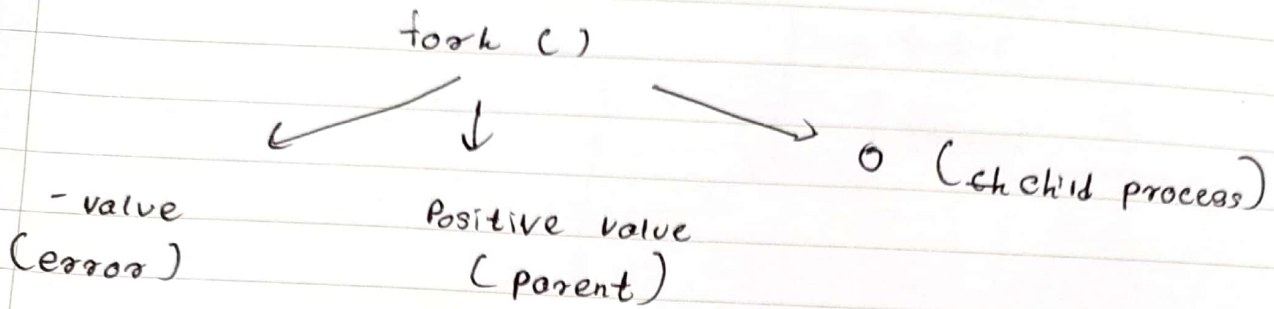


Lab 3

Date

No

fork function will return 3 values.



• if don't have a for loop for a fork () function it will create a single child.

To find how many processes created use the formula.

$$2^N$$

$N = \text{no of loop}$

↑

• all processes including parent process.

To find the new processes

$$2^N - 1$$

↑ all new child processes.

Pid_t → Special data type to tell that belongs to process and process ids.