A screenshot of a computer

Description automatically generated

*Fibonacci using child and parent pid*

**Explaination**

Parent Process:

* The parent process is the initial process created when the program is launched.
* The PID of the parent process is typically assigned a positive integer, for example, 1234.
* The parent process is responsible for forking child processes, one for each number to be verified.
* After forking a child process, the parent process continues to execute the code.

Child Processes:

* Child processes are created using fork() and inherit a copy of the parent process's memory and state.
* The PID of child processes is unique and typically different from the parent's PID.
* In each child process, the code to verify whether a number is a Fibonacci member is executed.
* The child process prints the result, indicating whether the number is a Fibonacci member or not.
* After printing the result, the child processes exits using exit(0).

A screenshot of a computer

Description automatically generated

*Sample for execvp()*

A screenshot of a computer

Description automatically generated

*Child and parent process pid test*

A screenshot of a computer

Description automatically generated

*Child process test*