# Operating Systems Lab Lab-1

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## Design Decisions For implementation:

- All the background processes' pid is stored in a global array called <a href="bg\_pid">bg\_pid</a>. The global array is handled similar to a stack, where after removing an element, the space is filled by the last element, and the size of the array decreases.
- The backgroundHandler() function reaps the process which just terminated. It ensures that the child process' resources are freed once the process completes. It gets called when the shell receives a SIGCHLD signal.
- The killProcesses() function kills all the child processes. This function is called when the shell is about to exit.
- The execute() function, executes a command. Depending on the type of execution (weather foreground, background, parallel, sequential etc) is required, it does other work, like pushing pids to the global arrays, etc.
- The tokenize() function takes a string, and breaks it into possible commands. It uses a global array tokens.
- We use signal() to handle the signals sent to the shell.

```
// for signal SIGINT, IGNORE IT
signal(SIGINT, SIG_IGN);

// for signal SIGCHLD, run the function backgroundHandler,
signal(SIGCHLD, backgroundHandler);
```

#### Screenshots:

```
narshraj22 in assignment 1 on master [!]
$ gcc my_shell.c
narshraj22 in assignment 1 on master [!]
$ ./a.out
$ sleep 5 & ls & pwd
$ /home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
Shell: Background process finished
a.out commands.txt fork.c my shell.c readme.txt shell.pdf test.txt
Shell: Background process finished
Shell: Background process finished
$ sleep 5 && ls && pwd
a.out commands.txt fork.c my_shell.c readme.txt shell.pdf test.txt
/home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
$ sleep 5 &&& ls &&& pwd
/home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
a.out commands.txt fork.c my shell.c readme.txt shell.pdf test.txt
$ exit
Shell: Goodbye.
```

#### Analysis:

 Commands separated by & (parallel background execution)

```
$ ./a.out
$ sleep 5 & ls
$ a.out commands.txt fork.c my_shell.c readme.txt shell.pdf
Shell: Background process finished
pwd
/home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
$
$ Shell: Background process finished
```

As we see, the ls command gave output before sleep, thus ensuring parallel execution. While the sleep command is being executed, we were able to execute the pwd command, thus ensuring execution as a background process.

2. Commands separated by &&

### (sequential and foreground execution)

```
$ ./a.out
$ ls && sleep 3 && pwd
a.out commands.txt fork.c my_shell.c readme.txt shell.pdf test.txt
/home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
$
```

The commands are executed sequentially, in the same order they are written.

The foreground execution does not let the shell execute any other command till they are executing.

Commands separated by &&& (foreground parallel execution)

```
.
$ sleep 5 &&& ls
a.out commands.txt fork.c my_shell.c readme.txt shell.pdf te
pwd
$ /home/harshraj22/Desktop/lab/pro/Operating-Systems/assignment 1
S
```

The foreground execution does not let the shell execute any other command till they are executing.

As we see, the 1s command gave output before sleep, thus ensuring parallel execution.

4. Signal Handling (Ctrl + C)

```
$ ^C
$
$ exit
Shell: Goodbye.
```

The signal SIGINT is handled by the code (in this case, the signal is ignored). The shell terminates if the user enters exit.