# <u>ASSIGNMENT – 1</u> <u>OPERATING SYSTEM LAB – WORK</u>

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**Course:** BTech CSE (cyber security)

## Task 1: Process Creation Utility

Write a Python program that creates N child processes using os.fork(). Each child prints:

- Its PID
- Its Parent PID
- A custom message

The parent should wait for all children using os.wait().

## CODE:

```
File Actions Edit View Help

[SUI mano 8.4]

[Support os amport time

if main():

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pid = os.fork()

if pid = os.

print(f*Child {i+1}: PID={os.getpid()}, Parent PID={os.getppid()}*)

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print(f*Child {i+1}: PID={os.getpid()}, Parent PID={os.getpid()}*)

print(f*Child {i+1}: PID={os.getpid()}, Parent PID={os.getpid()}*)

print(f*Child {i+1}: Hello from child process!*)

time.sleep(1) # Suintate work

os._exit(0) # Scatt child

else:

### Parent wairs for all children

for _in children_pids.append(pid)

### Parent wairs for all children

for _in children_pids:
    finished_pid, status = os.wait()
    print(f*Parent: Child with PID {finished_pid} finished with status {status}*)

### __name __ = *__main__*:
    main()

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    main()
```

```
Enter the number of child processes to create: 3
Child 1: PID=12408, Parent PID=12367
Child 1: Hello from child process!
Child 2: PID=12409, Parent PID=12367
Child 2: Hello from child process!
Child 3: Hello from child process!
Child 3: Hello from child process!
Parent: Child with PID 12408 finished with status 0
Parent: Child with PID 12409 finished with status 0
Parent: Child with PID 12410 finished with status 0
```

## Task 2: Command Execution Using exec()

Modify Task 1 so that each child process executes a Linux command (ls, date, ps, etc.) using os.execvp() or subprocess.run().

## **CODE:**

```
GNU nano 8.4
import os

def main():
    commands = ["ls", "date", "whoani"] # Commands children will run

N = len(commands)
    for i in range(N):
        pid = 0s. fork()
        if pid = 0:
            print(f"child (i+1): PID=(os.getpid()), executing '{commands[i]}'')
            os.execup(commands[i], [commands[i]]) # Replace child process

# Parent waits for all children
    for _ in range(N):
        os.wait()

if __name__ = "__main__":
    main()
```

```
hild 1: PID=14587, executing 'ls'
Child 2: PID=14588, executing 'date'
Monday 08 September 2025 03:08:32 PM IST
Child 3: PID=14589, executing 'whoami'
task1_process_creation.py task2_command_exec.py task3_zombie_orphan.py task4_proc_inspection.py task5_priority.py
```

## Task 3: Zombie & Orphan Processes

**Zombie:** Fork a child and skip wait() in the parent.

**Orphan:** Parent exits before the child finishes.

Use ps -el | grep defunct to identify zombies.

#### **CODE**

```
File Actions Edit View Help

GNU mano 8.4

import os

import time

def create zombie():
    pid = os.fork()
    if pid = 0:
        s.exit(0)
    else:
        print(f*Zombie Child: PID={os.getpid()} not waiting for child {pid}*)
        time.sleep(10) # Gives time-to-check zombie with ps -et | grap defunct

def create_orphan():
    pid = os.fork()
    if pid = 0:
        time.sleep(5)
        print(f*Orphan Child: PID={os.getpid()}, new Parent PID={os.getpid()}*)
        os._exit(0)

else:
    print(f*Orphan Child: PID={os.getpid()}, new Parent PID={os.getpid()}*)
    os._exit(0)

if __name__ = *__main__*:
    print(f*Orphan Child: process...*)
    create_zombie()
    time.sleep(2)
    print(**,Creating zombie process...*)
    create_orphan()
```

```
Creating zombie process ...
Parent PID=18060 not waiting for child 18061
Zombie Child: PID=18061 exiting ...

Creating orphan process ...
Parent PID=18060 exiting immediately
```

```
└─$ Orphan Child: PID=18159, new Parent PID=1
ps -ps -el | grepunct
```

## Task 4: Inspecting Process Info from /proc

Take a PID as input. Read and print:

- Process name, state, memory usage from /proc/[pid]/status
- Executable path from /proc/[pid]/exe
- Open file descriptors from /proc/[pid]/fd

#### **CODE**

```
File Actions Edit View Help

GNU mano 8.4

import os

def main():
    pid = input("Enter PID to inspect: ")
    status file = f"/proc/fpid/ystatus"
    exe_file = f"/proc/fpid/ystatus"
    exe_file = f"/proc/fpid/fd"

try:
    # Read Status
    with open(status_file) as f:
        for line in f:
            if line.startswith("Name", "State", "VmRSS")):
            print(line.strip())

# Executable path
    exe_path = os.readlink(exe_file)
        print(f"Executable Path: {exe_path}")

# Open file descriptors
    fds = os.listdir(fd_folder)
    print(f"Open File Descriptors: {fds}")

except FileNotFoundError:
    print(f"No process with PID {pid} exists.")

if __name__ = "__main__":
    main()
```

```
Enter PID to inspect: 1310
Name: gvfs-afc-volume
State: S (sleeping)
VmRSS: 8792 kB
Executable Path: /usr/libexec/gvfs-afc-volume-monitor
Open File Descriptors: ['0', '1', '2', '3', '4', '5', '6', '7']
```

#### **Task 5: Process Prioritization**

Create multiple CPU-intensive child processes. Assign different nice() values. Observe and log execution order to show scheduler impact.

## **CODE**

```
Child PID=27411 with nice=0 starting task...
Child PID=27412 with nice=5 starting task...
Child PID=27413 with nice=10 starting task...
Process PID=27411 finished counting.
Process PID=27412 finished counting.
Process PID=27413 finished counting.
```