OPERATING SYSTEMS

Lab Assignment Sheet-1

NAME - Ishika

Roll No. - 2301420052

B. Tech CSF Data Science

Experiment Title: Process Creation and Management Using Python OS Module

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().

INPUT-

```
import os
import sys
def main():
       N = int(input("Enter thr number of child processes: "))
        print("Please enter a valid integer.")
        sys.exit(1)
    print(f"Parent process PID: {os.getpid()} creating {N} child processes...\n")
    for i in range(N):
        pid = os.fork()
        if pid == 0:
            print(f"Child {i+1}: PID = {os.getpid()}, Parent PID = {os.getppid()}, Message = Hello from chld {i+1}")
            os._exit(0)
    for i in range(N):
        pid, status = os.wait()
        print(f"Parent: Child with PID = {pid} finished with status{status}")
if <u>__name__</u> == "__main__":
   main()
```

```
Enter thr number of child processes: 3

Parent process PID: 10039 creating 3 child processes...

Child 1: PID = 10061, Parent PID = 10039, Message = Hello from chld 1

Child 2: PID = 10064, Parent PID = 10039, Message = Hello from chld 2

Parent: Child with PID = 10061 finished with status0

Child 3: PID = 10065, Parent PID = 10039, Message = Hello from chld 3

Parent: Child with PID = 10064 finished with status0

Parent: Child with PID = 10065 finished with status0
```

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().

INPUT

```
import os
import sys

def create_children_with_exec(n, command):
    children_pids = []

for i in range(n):
    try:
        pid = os.fork()
    except OSError as e:
        print(f*Tork failed: {e}*, file=sys.stderr)
        sys.exit(1)

if pid == 0:
        print(f*\n[child {i*i}] PID={os.getpid()}, Parent PID={os.getppid()}, executing command: {' '.join(command)}\n")
        try:
            os.execvp(command[0], command)
        except FileHotFoundError:
            print(f*Command not found: {command[0]}*, file=sys.stderr)
            os.exit(1)

else:
        children_pids.append(pid)

for _ in children_pids:
    pid, status = os.wait()
    if os.WIFEXITED(status):
        print(f*[Parent] Child PID={pid} exited with status {os.WEXITSTATUS(status)}*)
    else:
        print(f*[Parent] Child PID={pid} terminated abnormally*)
```

```
Enter the number of child processes: 4
Enter the Linux command to execute (e.g., 'ls -l'): ls
[Parent] PID=13071 creating 4 children to run: 1s
[Child 1] PID=13136, Parent PID=13071, executing command: 1s
[Child 2] PID=13137, Parent PID=13071, executing command: 1s
[Child 3] PID=13138, Parent PID=13071, executing command: 1s
Desktop
          even.py
                    forky.py
                                            Pictures
                                                      Videos
Documents fork1.py Music
                                            Public
Downloads
          fork2.py os_alltasks_submission Templates
[Child 4] PID=13139, Parent PID=13071, executing command: 1s
[Parent] Child PID=13136 exited with status 0
                                            Pictures
Desktop
          even.py forky.py
                                                      Videos
Documents fork1.py Music
                                            Public
Downloads fork2.py os_alltasks_submission Templates
[Parent] Child PID=13137 exited with status 0
Desktop
                                            Pictures
                                                      Videos
          even.py forky.py
Documents fork1.py Music
                                            Public
Downloads fork2.py os alltasks submission Templates
[Parent] Child PID=13138 exited with status 0
                                                       Videos
Desktop
          even.py forky.py
                                            Pictures
Documents fork1.py Music
                                            Public
Downloads fork2.py os_alltasks_submission Templates
[Parent] Child PID=13139 exited with status 0
```

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.

INPUT

```
import os
import time
def zombie_process():
   pid = os.fork()
   if pid == 0:
       print(f"[Child] PID={os.getpid()}, Parent PID={os.getppid()} -> Exiting now.")
       os._exit(0)
       print(f"[Parent] PID={os.getpid()}, created child PID={pid}")
       print("[Parent] Not calling wait(), sleeping... Run 'ps -el | grep defunct' to see zombie.")
        time.sleep(30)
def orphan_process():
   pid = os.fork()
   if pid == 0:
       print(f"[Child] PID={os.getpid()}, Parent PID={os.getppid()} -> Sleeping...")
       time.sleep(20)
       print(f"[Child] PID={os.getpid()}, New Parent PID={os.getppid()} -> I am orphaned.")
       print(f"[Parent] PID={os.getpid()}, created child PID={pid} -> Exiting immediately.")
       os._exit(0)
if __name__ == "__main__":
   print("\n=== Task 3: Zombie & Orphan Processes ===")
   print("1. Zombie process demo")
   print("2. Orphan process demo")
   choice = input("Enter choice: ")
   if choice == "1":
       zombie_process()
   elif choice == "2":
       orphan_process()
       print("Invalid choice.")
```

```
=== Task 3: Zombie & Orphan Processes ===
1. Zombie process demo
2. Orphan process demo
Enter choice: 1
[Parent] PID=1909, created child PID=1990
[Parent] Not calling wait(), sleeping... Run 'ps -el | grep defunct' to see zombie.
[Child] PID=1990, Parent PID=1909 -> Exiting now.
```

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

INPUT

```
def inspect_process(pid):
   status_file = f"/proc/{pid}/status"
   exe_file = f"/proc/{pid}/exe"
   fd_dir = f"/proc/{pid}/fd"
       with open(status_file, "r") as f:
           name, state, vm_size = None, None, None
           for line in f:
               if line.startswith("Name:"):
                   name = line.split()[1]
               elif line.startswith("State:"):
                    state = " ".join(line.split()[1:])
               elif line.startswith("VmSize:"):
                   vm_size = " ".join(line.split()[1:])
           print(f"Process Name : {name}")
           print(f"Process State: {state}")
           print(f"Memory Usage : {vm_size}")
       try:
           exe_path = os.readlink(exe_file)
           print(f"Executable : {exe_path}")
       except FileNotFoundError:
           print("Executable : [Not available]")
```

```
fds = os.listdir(fd_dir)
           print(f"Open FDs : {len(fds)}")
           for fd in fds:
               try:
                   target = os.readlink(os.path.join(fd_dir, fd))
                   print(f" FD {fd} -> {target}")
               except OSError:
                   print(f" FD {fd} -> [unavailable]")
       except FileNotFoundError:
                            : [Not available]")
           print("Open FDs
   except FileNotFoundError:
       print(f"Process with PID {pid} does not exist.")
if name == " main ":
   pid = input("Enter PID to inspect: ")
   if pid.isdigit():
       inspect_process(pid)
       print("Invalid PID")
```

OUTPUT

```
Enter PID to inspect: 8165
Process Name : systemd-udevd
Process State: S (sleeping)
Memory Usage : 35684 kB
```

Task 5: Process Prioritization

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

INPUT

```
import os
import time
import multiprocessing as mp
def cpu_worker(nice_value, duration):
        new_nice = os.nice(nice_value)
    except Exception as e:
        print(f"PID={os.getpid()} | Error setting nice({nice_value}): {e}")
        return
    pid = os.getpid()
    start = time.time()
    count = 0
    while time.time() - start < duration:
        count += 1
    print(f"PID={pid} | Requested nice={nice_value} | "
          f"Actual nice={new_nice} | Iterations={count}")
if __name__ == "__main__":
    duration = 5
    nice_values = [0, 5, 10, 15]
    procs = []
    for n in nice values:
        p = mp.Process(target=cpu_worker, args=(n, duration))
        p.start()
        procs.append(p)
    for p in procs:
        p.join()
```

```
PID=76505 | Requested nice=0 | Actual nice=0 | Iterations=12944342
PID=76506 | Requested nice=5 | Actual nice=5 | Iterations=9200200
PID=76507 | Requested nice=10 | Actual nice=10 | Iterations=3130143
PID=76508 | Requested nice=15 | Actual nice=15 | Iterations=1047727
```