# **ASSIGNMENT 2**

Name: Lakshita

**Roll No:** 2301420008

Course: BTech CSE (DS)

#### **Problem Statement:**

Modern operating systems are responsible for initializing system components, creating processes, managing execution, and gracefully shutting down. This lab aims to simulate these core concepts using Python, helping students visualize how processes are handled at the OS level. The focus is on creating a simplified startup mechanism that spawns multiple processes and logs their lifecycle using the multiprocessing and logging modules. This hands-on simulation enhances conceptual clarity and promotes coding proficiency in scripting real-world OS behavior.

**Sub-Task 1:** Initialize the logging configuration

### **CODE**

```
File Actions Edit View Help

GNU nano 8.4

Subtask1_logging.py

Sub-Task 1: Initialize logging configuration

"""

Sub-Task 1: Initialize logging configuration

"""

We be to be to
```

## **OUTPUT**

**Sub-Task 2:** Define a function that simulates a process task (e.g., sleep for 2 seconds).

#### **CODE**

```
File Actions Edit View Help
GNU nano 8.4
Sub-Task 2: Define a process function and test it in the main process.
import logging
import time
logging.basicConfig(
    filename='process_log.txt',
filemode='w',
    level=logging.INFO,
    format='%(asctime)s - %(processName)s - %(message)s',
datefmt='%Y-%m-%d %H:%M:%S'
)
def system_process(task_name):
    logging.info(f"{task_name} started")
    time.sleep(2)
    logging.info(f"{task_name} ended")
if _name _ = " main ":
    print("Running system_process() once ... ")
    system_process("Test-Process")
print("☑ Task completed. Check process_log.txt.")
П
```

## <u>OUTPUT</u>

```
(lakshita@kali)-[~/Assignment2]

$\frac{(lakshita@kali)}{\square\text{punction.py}} \\
\text{$\frac{(lakshita@kali)}{\square\text{punction.py}} \\
\text{$\text{Running system_process() once...}} \text{$\text{$\text{ompleted. Check process_log.txt.}} \\
\text{$\frac{(lakshita@kali)}{\square\text{process_log.txt}} \\
\text{$\text{2025-09-29 15:09:44} - MainProcess - Test-Process started} \\
2025-09-29 15:09:46 - MainProcess - Test-Process ended} \end{array}
```

**Sub-Task 3:** Create at least two processes and start them concurrently.

### **CODE**

```
File Actions Edit View Help
GNU nano 8.4
Sub-Task 3: Create and start multiple processes concurrently.
import multiprocessing
import logging
import time
logging.basicConfig(
    filename='process_log.txt',
filemode='w',
    level=logging.INFO,
    format='%(asctime)s - %(processName)s - %(message)s',
    datefmt='%Y-%m-%d %H:%M:%S'
def system_process(task_name):
    logging.info(f"{task_name} started")
    time.sleep(2)
    logging.info(f"{task_name} ended")
if __name__ = "__main__":
    print("System Starting ... ")
    p1 = multiprocessing.Process(target=system_process, args=("Process-1",))
    p2 = multiprocessing.Process(target=system_process, args=("Process-2",))
    p1.start()
    p2.start()
    print("☑ Processes started concurrently. Check process_log.txt.")
```

## **OUTPUT**

```
(lakshita⊗ kali)-[~/Assignment2]

$ nano subtask3_process_creation.py

(lakshita⊗ kali)-[~/Assignment2]

$ python3 subtask3_process_creation.py

System Starting...

Processes started concurrently. Check process_log.txt.

(lakshita⊗ kali)-[~/Assignment2]

$ cat process_log.txt

2025-09-29 15:14:59 - Process-1 - Process-1 started
2025-09-29 15:14:59 - Process-2 - Process-2 started
2025-09-29 15:15:01 - Process-1 - Process-1 ended
2025-09-29 15:15:01 - Process-2 - Process-2 ended
```

**Sub-Task 4:** Ensure proper termination and joining of processes, and verify the output in the log file.

#### **CODE**

```
File Actions Edit View Help
GNU nano 8.4
Sub-Task 4: Join processes and confirm proper termination.
import multiprocessing
import logging
import time
logging.basicConfig(
    filename='process_log.txt',
filemode='w',
    level=logging.INFO,
    format='%(asctime)s - %(processName)s - %(message)s',
datefmt='%Y-%m-%d %H:%M:%S'
def system_process(task_name):
    logging.info(f"{task_name} started")
    time.sleep(2)
    logging.info(f"{task_name} ended")
    _name__ = "__main__":
print("System Starting...")
if __name_
    p1 = multiprocessing.Process(target=system_process, args=("Process-1",))
    p2 = multiprocessing.Process(target=system_process, args=("Process-2",))
    p1.start()
    p2.start()
    p1.join()
    p2.join()
    print("System Shutdown.")
    logging.info("All processes completed. System shutting down.")
П
```

## **OUTPUT**