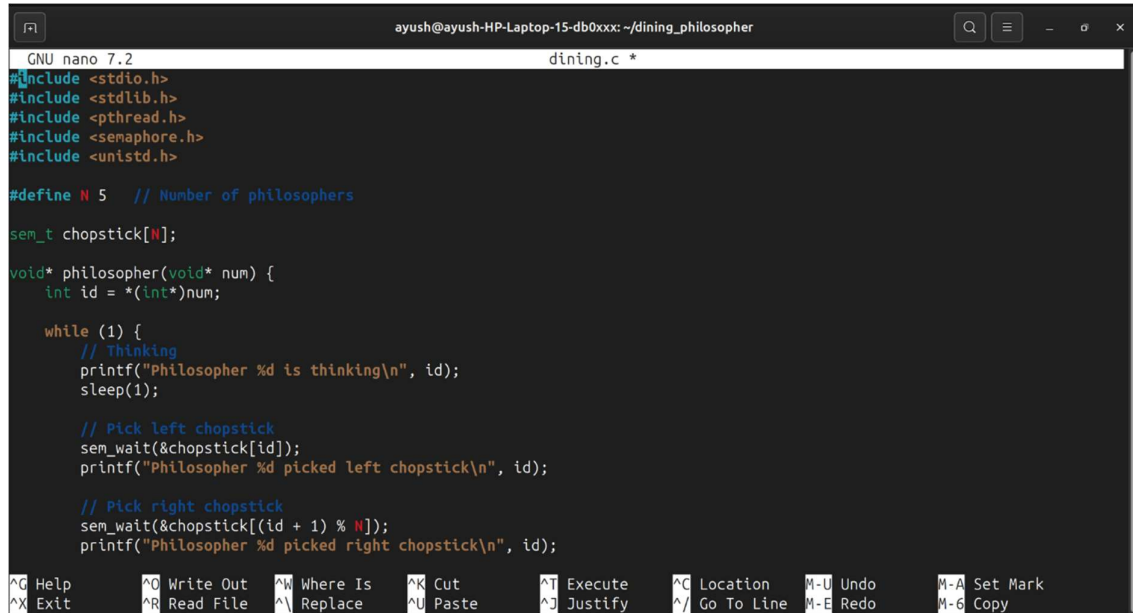


Practical-6 OUTPUT

Initialization:

This section includes the required header files, defines the number of philosophers, initializes semaphores, and begins the philosopher thread function for the Dining Philosopher problem.



```
GNU nano 7.2 dining.c *
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <semaphore.h>
#include <unistd.h>

#define N 5 // Number of philosophers

sem_t chopstick[N];

void* philosopher(void* num) {
    int id = *(int*)num;

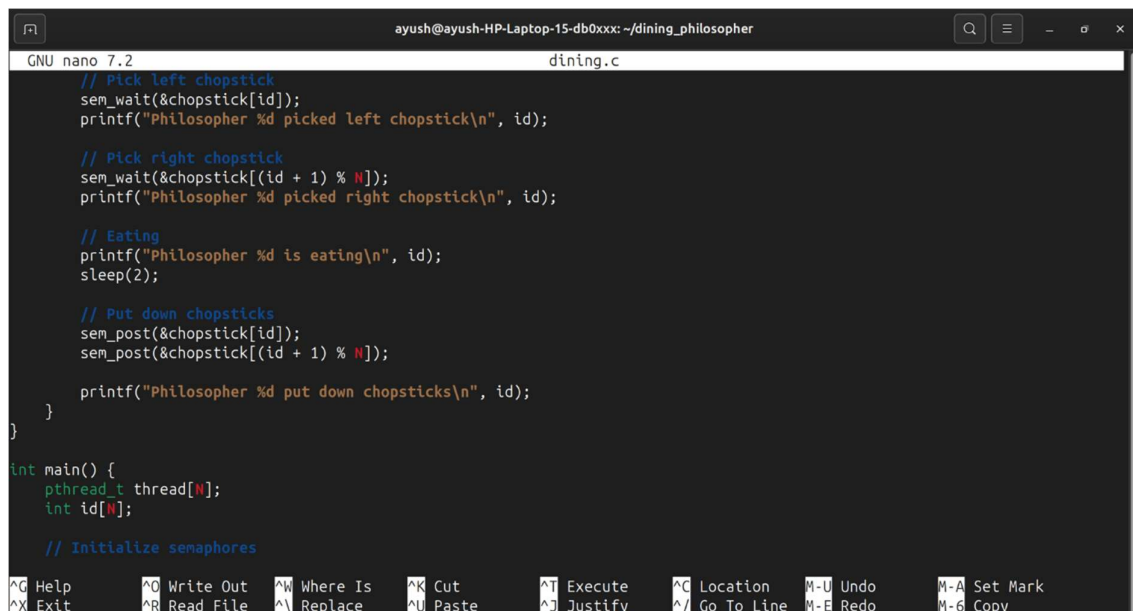
    while (1) {
        // Thinking
        printf("Philosopher %d is thinking\n", id);
        sleep(1);

        // Pick left chopstick
        sem_wait(&chopstick[id]);
        printf("Philosopher %d picked left chopstick\n", id);

        // Pick right chopstick
        sem_wait(&chopstick[(id + 1) % N]);
        printf("Philosopher %d picked right chopstick\n", id);
    }
}
```

Synchronization:

This section demonstrates process synchronization using semaphores where each philosopher picks up and releases chopsticks to eat without conflict.



```
GNU nano 7.2 dining.c
// Pick left chopstick
sem_wait(&chopstick[id]);
printf("Philosopher %d picked left chopstick\n", id);

// Pick right chopstick
sem_wait(&chopstick[(id + 1) % N]);
printf("Philosopher %d picked right chopstick\n", id);

// Eating
printf("Philosopher %d is eating\n", id);
sleep(2);

// Put down chopsticks
sem_post(&chopstick[id]);
sem_post(&chopstick[(id + 1) % N]);

printf("Philosopher %d put down chopsticks\n", id);
}

int main() {
    pthread_t thread[N];
    int id[N];

    // Initialize semaphores
}
```

Execution:

This section initializes semaphores, creates philosopher threads, and manages their execution using thread creation and joining mechanisms.



```
GNU nano 7.2 dining.c *
}

int main() {
    pthread_t thread[N];
    int id[N];

    // Initialize semaphores
    for (int i = 0; i < N; i++) {
        sem_init(&chopstick[i], 0, 1);
    }

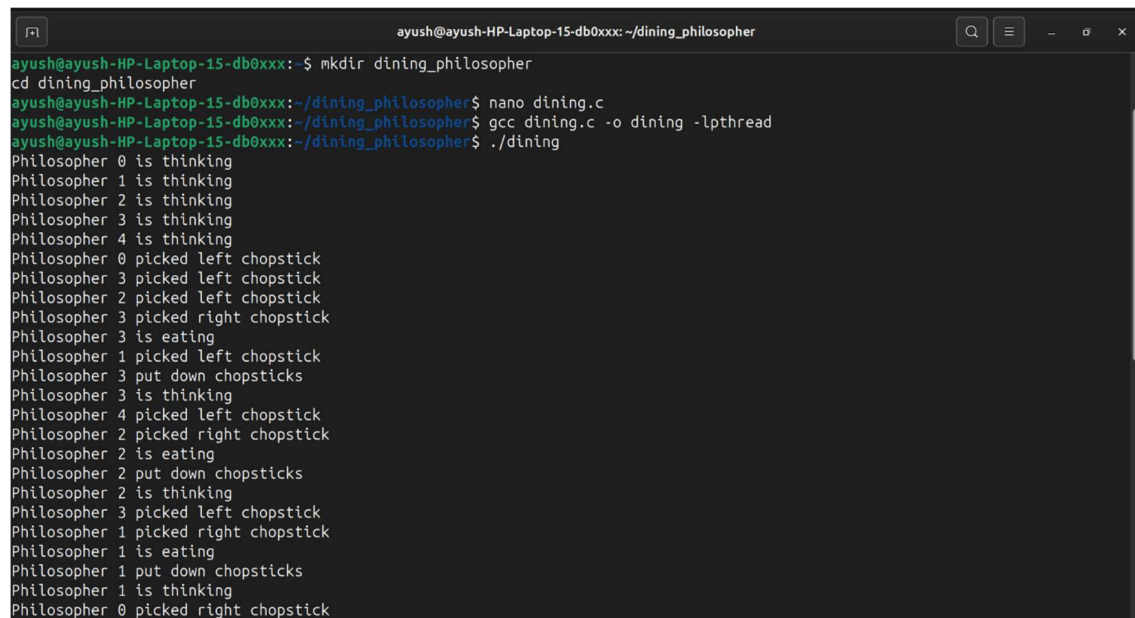
    // Create philosopher threads
    for (int i = 0; i < N; i++) {
        id[i] = i;
        pthread_create(&thread[i], NULL, philosopher, &id[i]);
    }

    // Join threads
    for (int i = 0; i < N; i++) {
        pthread_join(thread[i], NULL);
    }

    return 0;
}
```

Output:

This section displays the execution of the Dining Philosopher problem, showing philosophers thinking, picking up chopsticks, eating, and releasing chopsticks in a synchronized manner.



```
ayush@ayush-HP-Laptop-15-db0xxx:~$ mkdir dining_philosopher
ayush@ayush-HP-Laptop-15-db0xxx:~/dining_philosopher$ nano dining.c
ayush@ayush-HP-Laptop-15-db0xxx:~/dining_philosopher$ gcc dining.c -o dining -lpthread
ayush@ayush-HP-Laptop-15-db0xxx:~/dining_philosopher$ ./dining
Philosopher 0 is thinking
Philosopher 1 is thinking
Philosopher 2 is thinking
Philosopher 3 is thinking
Philosopher 4 is thinking
Philosopher 0 picked left chopstick
Philosopher 3 picked left chopstick
Philosopher 2 picked left chopstick
Philosopher 3 picked right chopstick
Philosopher 3 is eating
Philosopher 1 picked left chopstick
Philosopher 3 put down chopsticks
Philosopher 3 is thinking
Philosopher 4 picked left chopstick
Philosopher 2 picked right chopstick
Philosopher 2 is eating
Philosopher 2 put down chopsticks
Philosopher 2 is thinking
Philosopher 3 picked left chopstick
Philosopher 1 picked right chopstick
Philosopher 1 is eating
Philosopher 1 put down chopsticks
Philosopher 1 is thinking
Philosopher 0 picked right chopstick
```