19. Design a C program to implement process synchronization using mutex locks.

AIM

To design a C program to implement process synchronization using mutex locks, ensuring mutual exclusion in a critical section.

ALGORITHM

1. Start

o Include necessary header files.

2. Initialize Mutex

Declare and initialize the mutex variable.

3. Create Threads

 Create multiple threads that need synchronization for accessing the critical section.

4. Lock Mutex

 In each thread function, acquire the mutex lock before entering the critical section.

5. Critical Section Execution

o Perform operations in the critical section.

6. Unlock Mutex

o Release the mutex lock after completing the critical section operations.

7. Join Threads

o Wait for all threads to complete their execution.

8. Destroy Mutex

Destroy the mutex variable to free up resources.

9. **End**

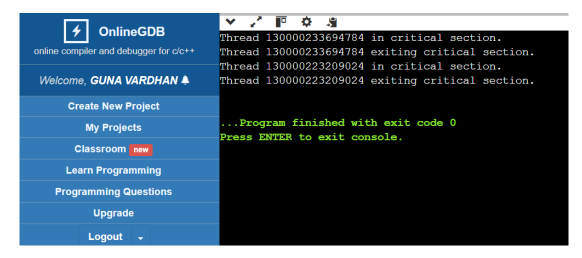
PROCEDURE

- 1. Declare and initialize a mutex.
- 2. Create threads using pthread_create.
- 3. Use pthread_mutex_lock before the critical section and pthread_mutex_unlock after.
- 4. Wait for threads to finish using pthread_join.
- 5. Destroy the mutex after execution.

CODE:

```
#include <stdio.h>
#include <pthread.h>
#include <unistd.h>
pthread_mutex_t mutex;
void *critical_section(void *arg) {
 pthread_mutex_lock(&mutex);
 printf("Thread %ld in critical section.\n", pthread_self());
 sleep(1);
 printf("Thread %ld exiting critical section.\n", pthread_self());
 pthread_mutex_unlock(&mutex);
 return NULL;
}
int main() {
 pthread_t thread1, thread2;
 pthread_mutex_init(&mutex, NULL);
 pthread_create(&thread1, NULL, critical_section, NULL);
```

```
pthread_create(&thread2, NULL, critical_section, NULL);
pthread_join(thread1, NULL);
pthread_join(thread2, NULL);
pthread_mutex_destroy(&mutex);
return 0;
}
```



RESULT

The program ensures mutual exclusion in the critical section using mutex locks.