Walchand College of Engineering, Sangli Department of Computer Science and Engineering

Class: Final Year (Computer Science and Engineering)

Year: 2023-24 **Semester:** 1

Course: High Performance Computing Lab

Practical No. 4

Exam Seat No: 2020BTECS00037

Title of practical:

Study and Implementation of Synchronization

Problem Statement 1:

Fibonacci Computation:

Screenshots:

```
mrunal@mrunal:~/Desktop/HPC$ cc -fopenmp 4_2.c
mrunal@mrunal:~/Desktop/HPC$ ./a.out
Fibonacci(40) = 102334155
Execution Time: 0.662904 seconds
mrunal@mrunal:~/Desktop/HPC$
```

Information:

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Problem Statement 2:

Analyse and implement a Parallel code for below programs using OpenMP considering synchronization requirements. (Demonstrate the use of different clauses and constructs wherever applicable)

```
#include <stdio.h>
#include <omp.h>
long long fib(int n) {
   if (n <= 1) {
       return n;
       long long x, y;
        #pragma omp task shared(x)
        x = fib(n - 1);
        #pragma omp task shared(y)
        y = fib(n - 2);
        #pragma omp taskwait
        return x + y;
int main() {
    int n = 10; // Fibonacci number to compute
    long long result;
    double start_time, end_time;
    start_time = omp_get_wtime();
    #pragma omp parallel
    #pragma omp single
        result = fib(n);
    end_time = omp_get_wtime();
    double execution_time = end_time - start_time;
```

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```
printf("Fibonacci(%d) = %lld\n", n, result);
printf("Execution time = %lf seconds\n", execution_time);
return 0;
}
```

Screenshots:

```
mrunal@mrunal:~/Desktop/HPC$ cc -fopenmp 4_2.c
mrunal@mrunal:~/Desktop/HPC$ ./a.out
Fibonacci(40) = 102334155
Execution Time: 0.662904 seconds
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```

Problem Statement 2:

Analyse and implement a Parallel code for below programs using OpenMP considering synchronization requirements. (Demonstrate the use of different clauses and constructs wherever applicable)

Producer Consumer Problem

```
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>
#define BUFFER_SIZE 10
int buffer[BUFFER_SIZE];
int count = 0; // Number of items in the buffer
int in = 0;  // Index for adding items to the buffer
int out = 0;  // Index for removing items from the buffer
void producer() {
   for (int i = 0; i < 20; i++) {
       while (count == BUFFER_SIZE) {
#pragma omp flush(count)
        buffer[in] = i;
        in = (in + 1) % BUFFER_SIZE;
#pragma omp atomic
        count++;
        printf("Produced: %d\n", i + 1);
void consumer() {
    for (int i = 0; i < 20; i++) {
       while (count == 0) {
#pragma omp flush(count)
        int item = buffer[out];
        out = (out + 1) % BUFFER_SIZE;
#pragma omp atomic
       count--;
        printf("Consumed: %d\n", item + 1);
```

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Screenshots

```
mrunal@mrunal:~/Desktop/HPC$ cc -fopenmp asii41.c
mrunal@mrunal:~/Desktop/HPC$ ./a.out
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Consumer 1 waiting: Buffer is empty.
 Consumer 0 waiting: Buffer is empty.
 Producer 2 produced item 86.
 Producer 0 produced item 83.
 Producer 1 produced item 77.
 Consumer 0 consumed item 86.
 Consumer 1 consumed item 83.
 Producer 2 produced item 15.
 Producer 0 produced item 93.
 Producer 1 produced item 35.
 Producer 2 produced item 86
```