**Class:** Final Year (Computer Science and Engineering)

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

**Course:** High Performance Computing Lab

**Practical No. 3**

**Exam Seat No: 2020BTECS00038**

**Title of practical:**

Study and Implementation of schedule, nowait, reduction, ordered and collapse clauses

1) **Nowait:**

The nowait clause is used to indicate that a barrier at the end of a parallel loop construct should be omitted. This can help reduce synchronization overhead when multiple parallel loop constructs are present within the same parallel region and can run independently without the need to synchronize at the end of each loop. The absence of the barrier can potentially improve performance by allowing threads to continue executing without waiting for others to complete.

2) **Reduction:**

The reduction clause is used to perform a reduction operation on a variable across multiple threads, accumulating the results into a single value. This is useful for operations like summing, finding the maximum or minimum, etc., without race conditions.

3) **Ordered:**

The ordered clause ensures that specific portions of code within a parallel loop are executed in the original sequential order of the loop. It is often used when there are dependencies between loop iterations that must be maintained.

4) **Collapse:**

The collapse clause is used to collapse multiple nested loops into a single loop for parallelization. This can be useful when there are nested loops and you want to parallelize across both loop levels.

**Problem Statement 1:**

Analyse and implement a Parallel code for below program using OpenMP.

// C Program to find the minimum scalar product of two vectors (dot product)

**Screenshots:**

#include <stdio.h>

#include <algorithm>

#include <iostream>

#include <omp.h>

#include <time.h>

using namespace std;

int compare(int x, int y)

{

    return x > y;

}

int main()

{

    clock\_t start, end;

    start = clock();

    int v1[] = {3, 2, 5, 6, 1, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 43, 21, 43, 21, 421, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 2, 6, 0, 1, 9, 43, 12, 5, 6, 2, 6, 0, 1, 9, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 5, 45, 12, 34, 54, 23, 32, 76, 15, 18, 42, 6, 14, 10, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 2, 6, 0, 1, 9, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 5, 45, 12, 34, 54, 23, 32, 76, 15, 18, 42, 6, 14, 10, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 3, 2, 5, 6, 1, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 43, 21, 43, 21, 421, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 2, 6, 0, 1, 9, 43, 12, 5, 6};

    int v2[] = {2, 6, 0, 1, 9, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 5, 45, 12, 34, 54, 23, 32, 76, 15, 18, 42, 6, 14, 10, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 3, 2, 5, 6, 1, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 43, 21, 43, 21, 421, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 2, 6, 0, 1, 9, 43, 12, 5, 6, 2, 6, 0, 1, 9, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 5, 45, 12, 34, 54, 23, 32, 76, 15, 18, 42, 6, 14, 10, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 3, 2, 5, 6, 1, 3, 3, 43, 54, 21, 43, 76, 21, 32, 43, 54, 21, 987, 21, 32, 54, 21, 32, 54, 21, 43, 21, 43, 21, 421, 43, 12, 5, 6, 7, 4, 2, 8, 9, 4, 2, 2, 6, 0, 1, 9, 43, 12, 5, 6};

    int n1 = sizeof(v1) / sizeof(int);

    int n2 = sizeof(v2) / sizeof(int);

    sort(v1, v1 + n1);

    sort(v2, v2 + n2, compare);

    int sum = 0;

#pragma omp parallel for num\_threads(8) reduction(+ : sum)

    for (int i = 0; i < n1; i++)

    {

        sum += (v1[i] \* v2[i]);

    }

    cout << sum << endl;

    end = clock();

    double duration = ((double)end - start) / CLOCKS\_PER\_SEC;

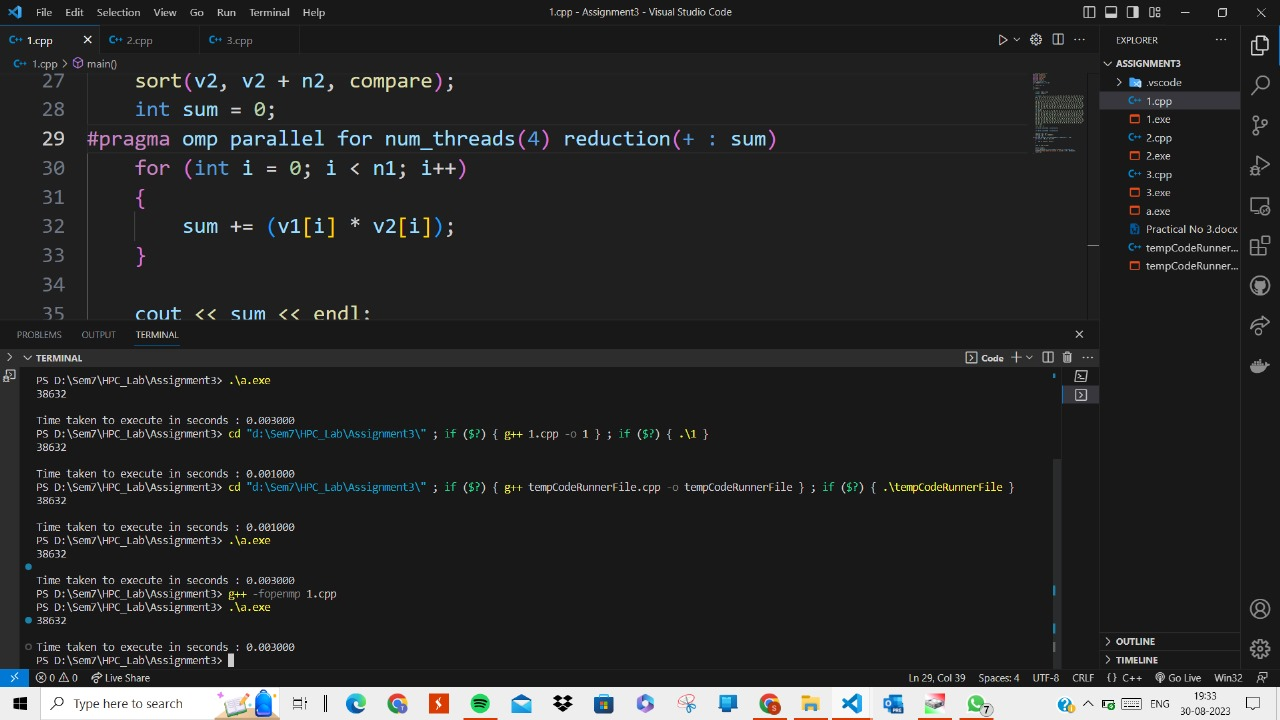
    printf("\nTime taken to execute in seconds : %f", duration);

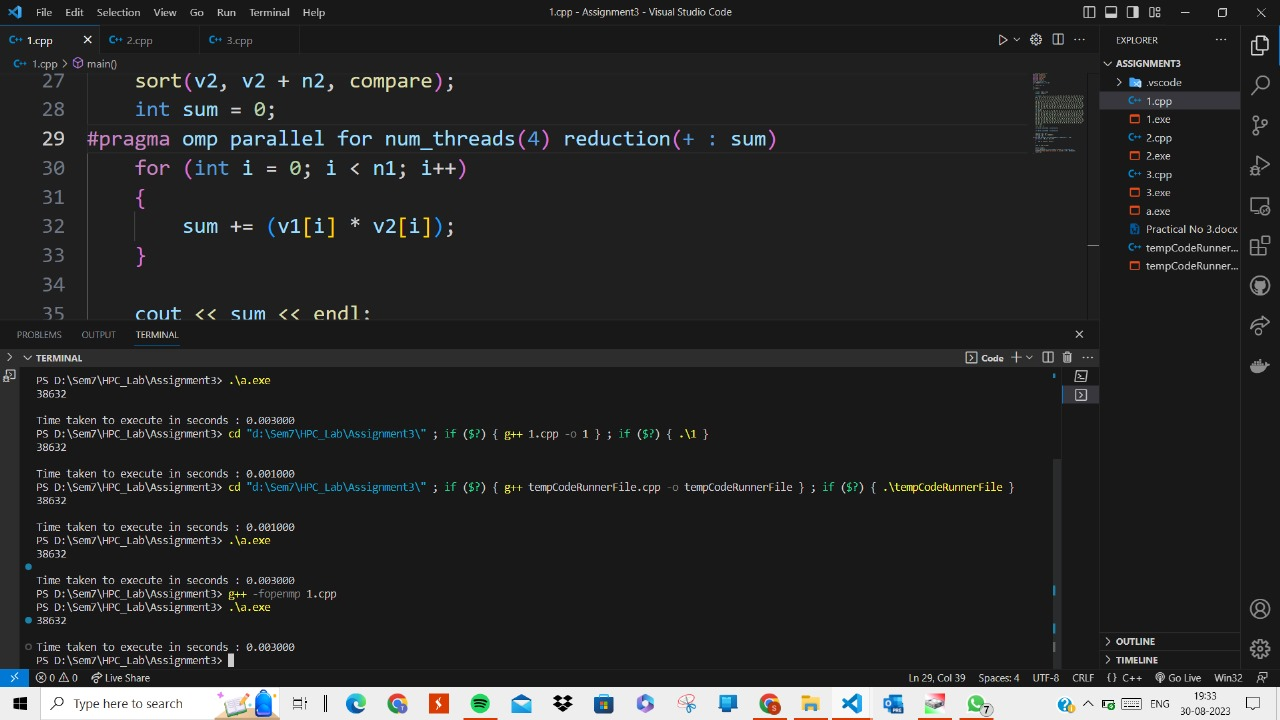
    return 0;

}

Output:

Execution times we get when program is executed sequentially and parallelly:





**Information and analysis:**

In OpenMP, the **parallel for** construct is used to parallelize the execution of a loop across multiple threads. This construct combines the parallel construct (which creates a parallel region) with the for construct (which specifies a loop to be parallelized).

The **reduction** clause in OpenMP is used to perform a reduction operation on a variable across multiple threads in a parallel region. Reductions are commonly used to accumulate results from multiple threads into a single result, such as summing up values or finding the maximum value. The reduction clause simplifies the process of maintaining thread-local copies of the variable and combining the results at the end of the parallel region.

|  |  |  |  |
| --- | --- | --- | --- |
| Number of Threads | Data Size | Sequential Time | Parallel Time |
| 4 | 200 | 0.00100 | 0.00300 |
| 8 | 200 | 0.00100 | 0.00400 |
| 12 | 200 | 0.00100 | 0.00400 |
| 16 | 200 | 0.00100 | 0.00100 |
| 20 | 200 | 0.00100 | 0.00200 |

**Problem Statement 2:**

Write OpenMP code for two 2D Matrix addition, vary the size of your matrices from 250, 500, 750, 1000, and 2000 and measure the runtime with one thread (Use functions in C in calculate the execution time or use GPROF)

i. For each matrix size, change the number of threads from 2,4,8., and plot the speedup versus the number of threads.

ii. Explain whether or not the scaling behaviour is as expected.

**Screenshots:**

#include <iostream>

#include <vector>

#include <omp.h>

#include <time.h>

using namespace std;

int main()

{

    clock\_t start, end;

    start = clock();

    int row = 10000, col = 10000;

    vector<vector<int>> v1(row, vector<int>(col, 1));

    vector<vector<int>> v2(row, vector<int>(col, 2));

    vector<vector<int>> result(row, vector<int>(col));

#pragma omp parallel for num\_threads(8) collapse(2)

    for (int i = 0; i < row; i++)

    {

        for (int j = 0; j < col; j++)

        {

            v1[i][j] + v2[i][j];

        }

    }

    end = clock();

    double duration = ((double)end - start) / CLOCKS\_PER\_SEC;

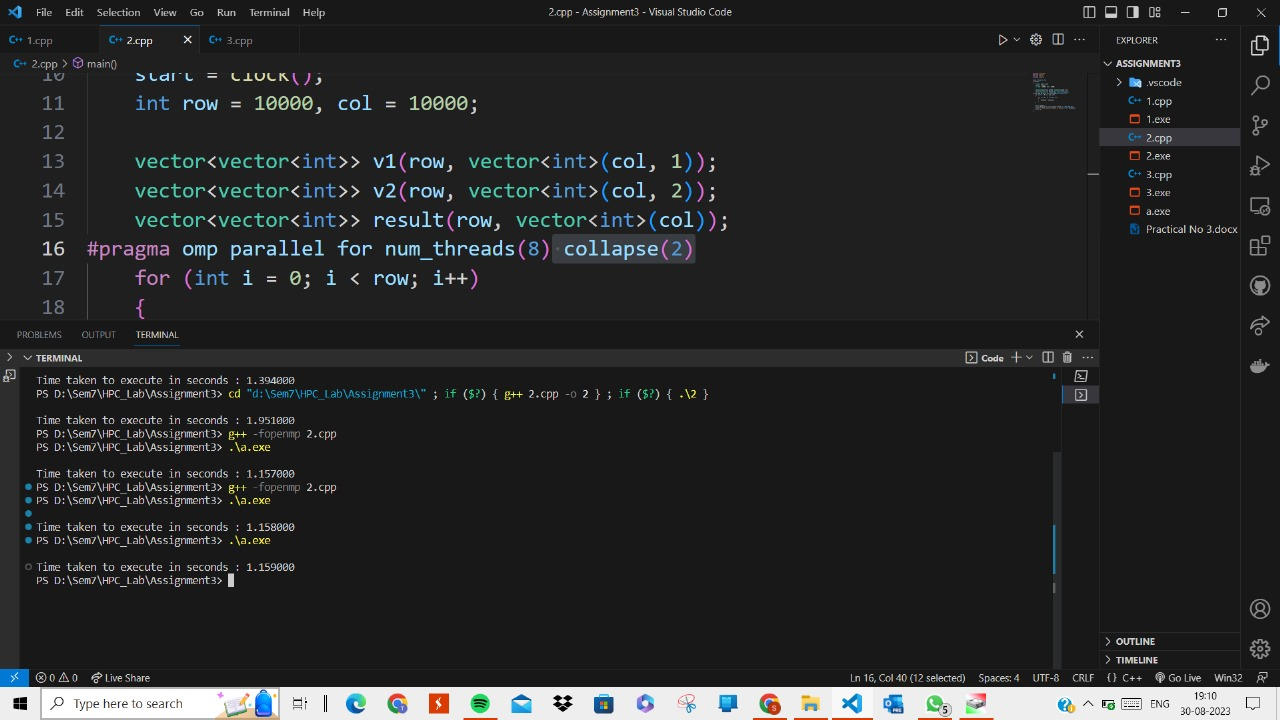
    printf("\nTime taken to execute in seconds : %f", duration);

    return 0;

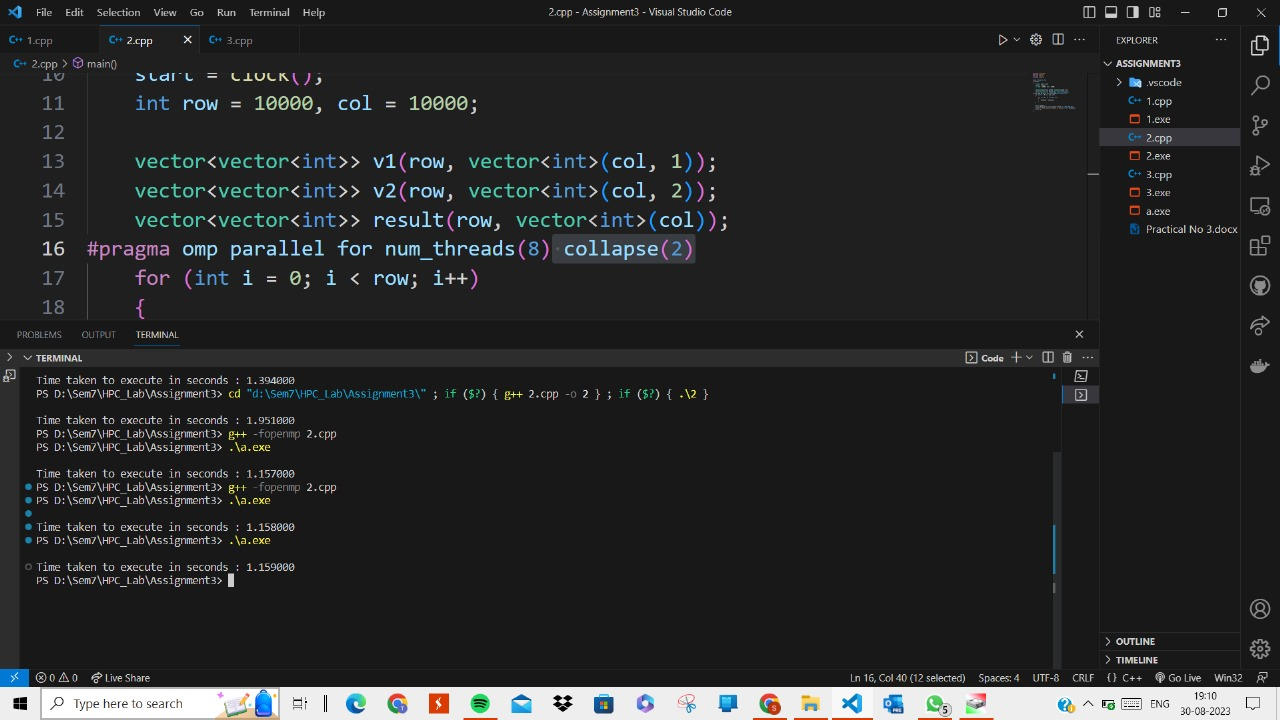
}

Output:

1) When program is executed sequentially:



2) When program is executed parallelly:



**Information and analysis:**

When we use the collapse with the parallel for, the nested loops also get parallelized. So, we get the speedup when we execute the nested loops parallelly and using the collapse clause.

|  |  |  |  |
| --- | --- | --- | --- |
| Number of Threads | Data Size | Sequential Time | Parallel Time |
| 4 | Rows-10, Cols-10 | 0.00000 | 0.00100 |
| 8 | Rows-10, Cols-10 | 0.00000 | 0.00300 |
| 4 | Rows-100, Cols-100 | 0.00000 | 0.00200 |
| 8 | Rows-100, Cols-100 | 0.00000 | 0.00100 |
| 4 | Rows-1000, Cols-1000 | 0.00290 | 0.01600 |
| 8 | Rows-1000, Cols-1000 | 0.00290 | 0.02400 |
| 4 | Rows-10000, Cols-10000 | 2.39500 | 2.45400 |
| 8 | Rows-10000, Cols-10000 | 2.39500 | 1.37700 |

**Problem Statement 3:**

For 1D Vector (size=200) and scalar addition, Write a OpenMP code with the following: i. Use STATIC schedule and set the loop iteration chunk size to various sizes when changing the size of your matrix. Analyze the speedup. ii. Use DYNAMIC schedule and set the loop iteration chunk size to various sizes when changing the size of your matrix. Analyze the speedup. iii. Demonstrate the use of nowait clause.

**Screenshots:**

#include <iostream>

#include <vector>

#include <omp.h>

#include <time.h>

using namespace std;

int main()

{

    clock\_t start, end;

    start = clock();

    int n = 200000000;

    vector<int> v(n, 3);

    int b = 6;

#pragma omp parallel for num\_threads(8) schedule(static, 500) firstprivate(b)

    for (int i = 0; i < n; i++)

    {

        v[i] = v[i] + b;

    }

    end = clock();

    double duration = ((double)end - start) / CLOCKS\_PER\_SEC;

    printf("\nTime taken to execute in seconds : %f", duration);

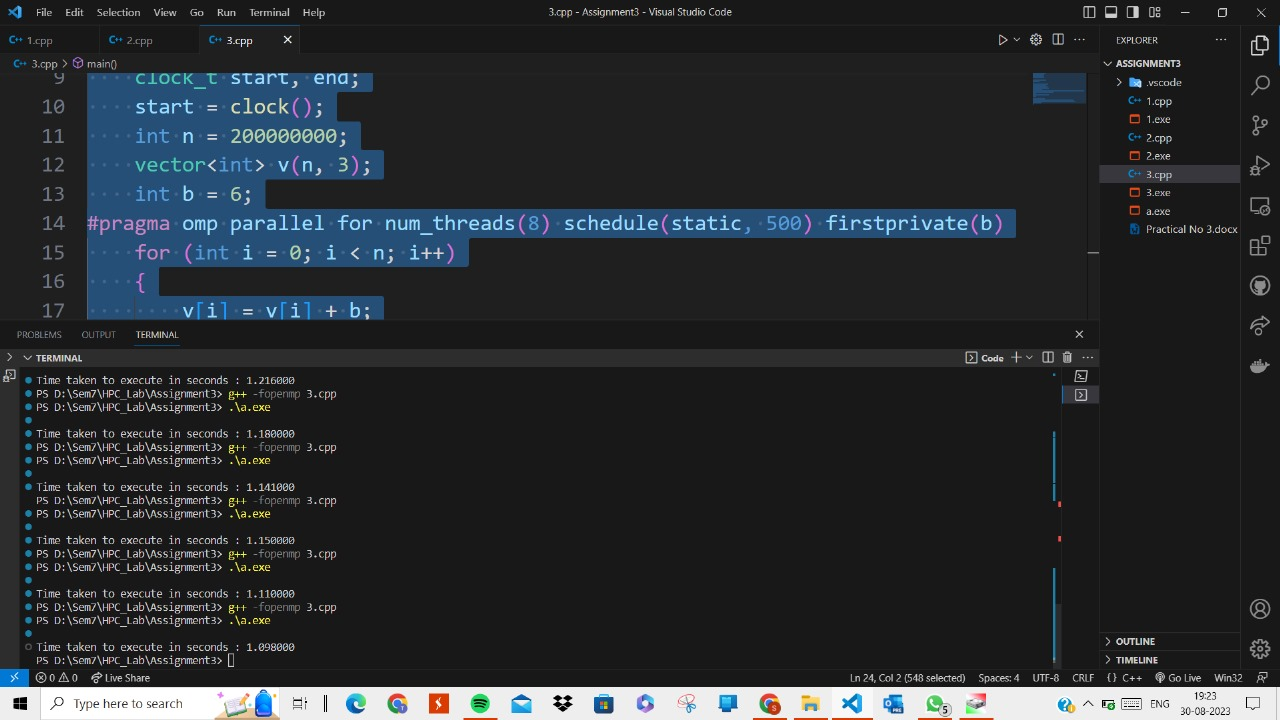
    return 0;

}

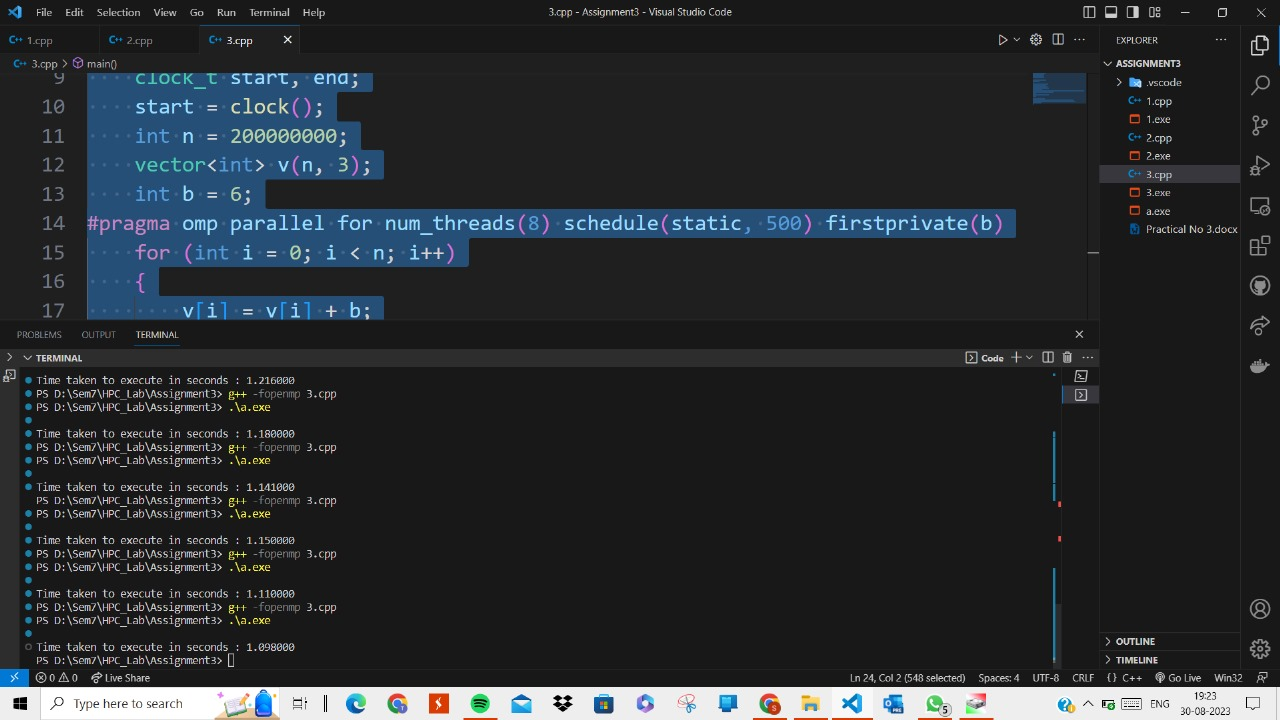
Output:

Execution times when chunk\_size in scheduling is varied

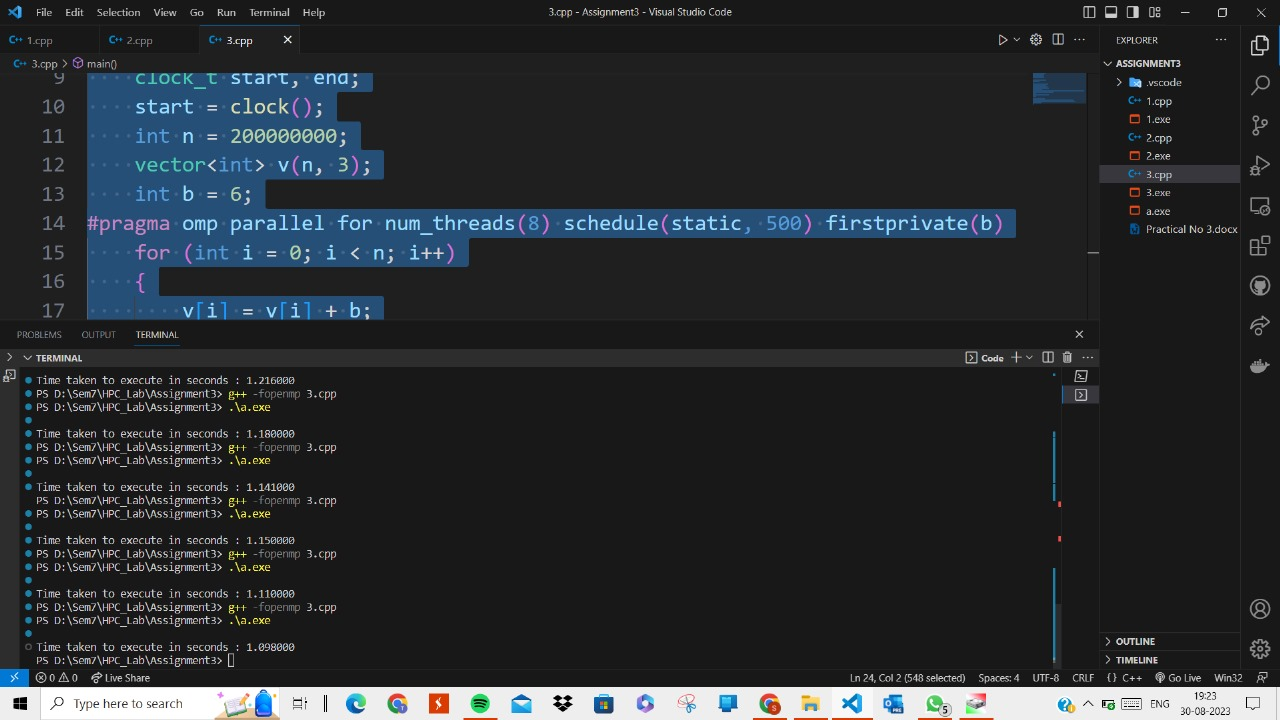
1) When chunk\_size is 50



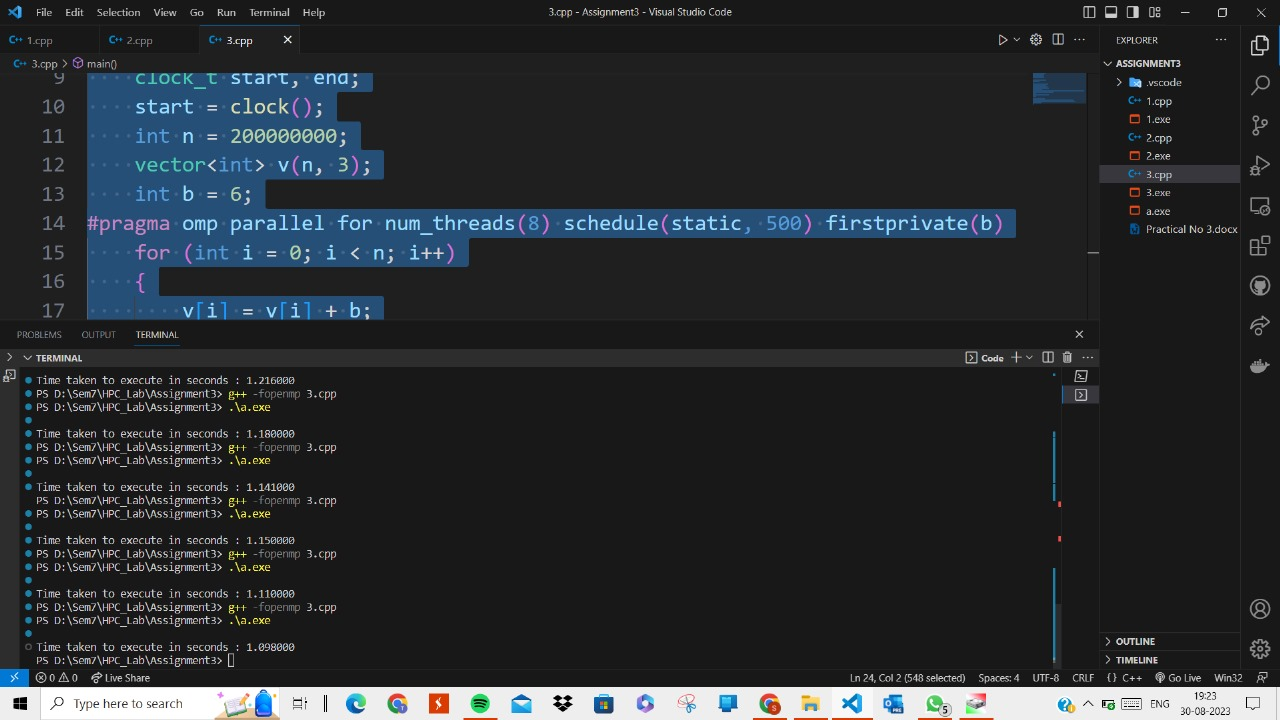
2) When chunk\_size is 100



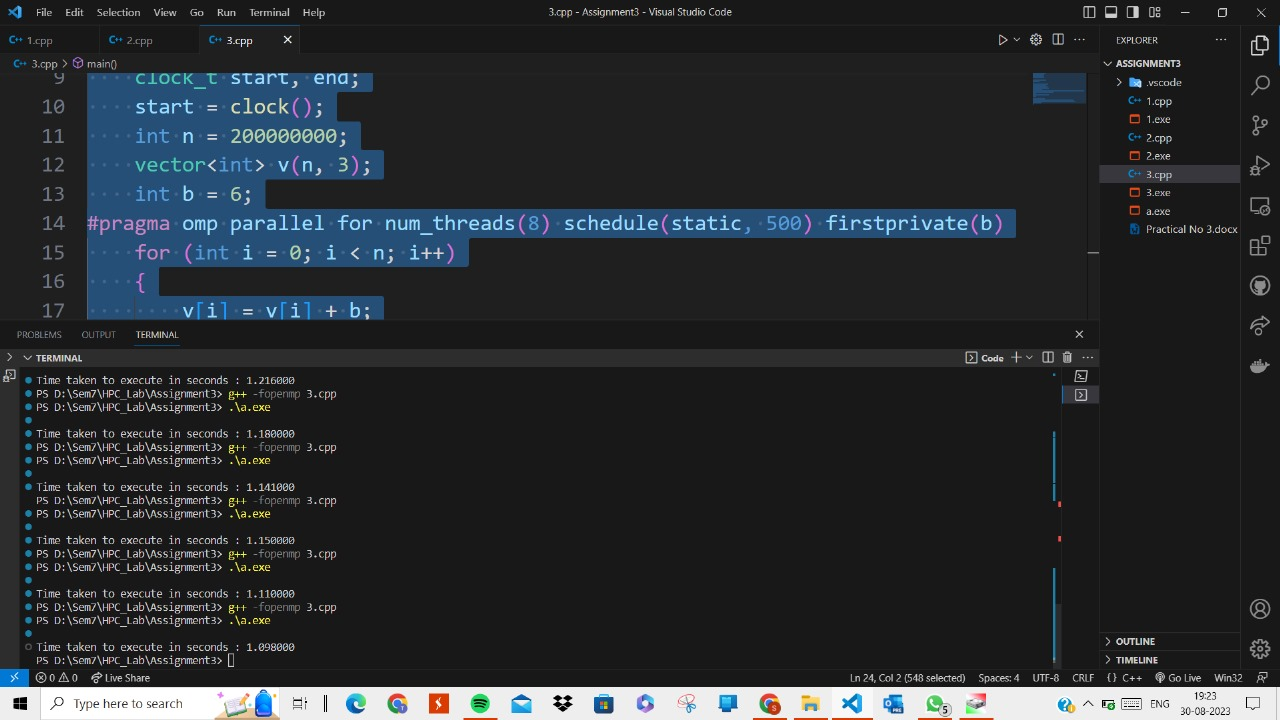
3) When chunk\_size is 200



4) When chunk\_size is 400



5) When chunk\_size is 500

****

**Information and analysis:**

In static scheduling, as we increase the chunk\_size of our task from 50 to 400 gradually, we get the execution time better each time but after that as we go for more chunk\_size we don’t get much difference and execution time remains constant.

|  |  |  |  |
| --- | --- | --- | --- |
| Number of Threads | Chunk Size | Sequential Time | Parallel Time |
| 4 | 50 | 2.33600 | 1.18000 |
| 4 | 100 | 2.33600 | 1.15000 |
| 4 | 200 | 2.33600 | 1.14100 |
| 4 | 400 | 2.33600 | 1.09800 |
| 4 | 500 | 2.33600 | 1.11000 |

**Github Link:** [**https://github.com/divyakekade/HPC-Assignments**](https://github.com/divyakekade/HPC-Assignments)