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OpenMP Assignment

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Q1.Write a C/C++ simple parallel program to display the thread_id and total number of threads. Use these various methods to set number of threads and mention the method of setting the same.

```
(a) with num-threads(4):
Program:
#include<stdio.h>
#include<omp.h>
int main()
  int nthreads,tid;
  #pragma omp parallel private(tid) num threads(4)
    tid=omp_get_thread_num();
    printf("Hello world from thread=%d\n",tid);
    if(tid==0)
       nthreads=omp_get_num_threads();
       printf("Number of threads=%d\n",nthreads);
  }
Output:
Hello world from thread=1
Hello world from thread=0
Number of threads=4
Hello world from thread=3
Hello world from thread=2
(b) with omp_set_num_threads()
Program:
#include<stdio.h>
#include<omp.h>
int main()
{
  int nthreads, tid;
  omp_set_num_threads(4);
  #pragma omp parallel private(tid)
    tid=omp_get_thread_num();
    printf("Hello world from thread=%d\n",tid);
    if(tid==0)
       nthreads=omp_get_num_threads();
       printf("Number of threads=%d\n",nthreads);
    }
  }
}
```

```
Output:
Hello world from thread=1
Hello world from thread=2
Hello world from thread=0
Number of threads=4
Hello world from thread=3

(c) with OMP_NUM_THREADS()
Program:
#include<stdio.h>
#include<omp.h>
int main()
```

int nthreads,tid;
#pragma omp parallel private(tid)
{
 tid=omp_get_thread_num();
 printf("Hello world from thread=%d\n",tid);
 if(tid==0)
 {
 nthreads=omp_get_num_threads();
 printf("Number of threads=%d\n",nthreads);
 }
}

setting number of threads using - "\$export OMP_NUM_THREADS=4" command

Output:

Hello world from thread=2 Hello world from thread=0 Number of threads=4 Hello world from thread=1 Hello world from thread=3

Q2.Write a program demonstrating the working of if clause in parallel directive.

Program:

```
#include<stdio.h>
#include<omp.h>
int main()
{
    int val;
    printf("Enter 0: for serial 1: for parallel\n>");
    scanf("%d",&val);
    #pragma omp parallel if(val)
    {
        if(omp_in_parallel())
            printf("Parallel val=%d id= %d\n",val, omp_get_thread_num());
    }
}
```

```
else
    printf("Serial val=%d id= %d\n",val, omp get thread num());
  }
}
Output:
[deshabhakt@deshabhakt-pc OpeMP-Assignment-1]$ ./a.out
Enter 0: for serial 1: for parallel
>0
Serial val=0 id= 0
[deshabhakt@deshabhakt-pc OpeMP-Assignment-1]$ ./a.out
Enter 0: for serial 1: for parallel
>1
Parallel val=1 id= 0
Parallel val=1 id= 3
Parallel val=1 id= 2
Parallel val=1 id= 1
```

Q3. Write a program to demonstrate and analyze shared clause in parallel directive.

Program:

Output:

```
Thread [2] value of x is 2
Thread [1] value of x is 1
Thread [3] value of x is 3
Thread [4] value of x is 4
Thread [6] value of x is 5
Thread [5] value of x is 6
Thread [0] value of x is 8
Thread [7] value of x is 7
```

Analysis:

As -x here is a shared variable, hence each thread tries to access it and therefore, there is a possibility of race condition.

Q4. Write a program demonstrating private() and firstprivate().

```
Program:
#include<stdio.h>
#include<omp.h>
int main()
  int i=10;
  printf("Value before pragma i=%d\n",i);
  #pragma omp parallel num threads(4) firstprivate(i)
     printf("Value after entering pragma i=%d tid=%d\n",i, omp_get_thread_num());
     i=i+omp_get_thread_num(); //adds thread_id to i
    printf("Value after changing value i=%d tid=%d\n",i, omp_get_thread_num());
  }
  printf("Value after having pragma i=%d tid=%d\n",i, omp_get_thread_num());
/* shared --> variable is shared to all threads --> all threads update same variable --> race condition
possibility
 private --> Each thread creates a private copy of variable for itself and initialize it to "0"
 firstprivate --> Each thread creates a private copy of variable for itself and initialize to same value for
which parent var is initialized
*/
```

(a) Output with firstprivate():

Value before pragma i=10
Value after entering pragma i=10 tid=0
Value after changing value i=10 tid=0
Value after entering pragma i=10 tid=1
Value after entering pragma i=10 tid=2
Value after changing value i=12 tid=2
Value after changing value i=11 tid=1
Value after entering pragma i=10 tid=3
Value after changing value i=13 tid=3
Value after having pragma i=10 tid=0

(b) Output with private():

Value before pragma i=10
Value after entering pragma i=0 tid=0
Value after changing value i=0 tid=0
Value after entering pragma i=0 tid=3
Value after changing value i=3 tid=3
Value after entering pragma i=0 tid=2
Value after changing value i=2 tid=2
Value after entering pragma i=0 tid=1
Value after changing value i=1 tid=1
Value after having pragma i=10 tid=0

Q5. Demonstration of reduction clause in parallel directive.

int tid, x;

//here x is not initialized

```
Program:
#include <stdio.h>
#include <omp.h>
void main()
  int x = 0;
  #pragma omp parallel num_threads(6) reduction(+:x)
    int id = omp_get_thread_num();
    int threads = omp_get_num_threads();
    x = x + 1;
    printf("Hi from %d\n Value of x : %d\n", id, x);
  printf("Final x:%d\n", x);
Output:
Hi from 1
Value of x:1
Hi from 2
Value of x:1
Hi from 3
Value of x:1
Hi from 4
Value of x:1
Hi from 5
Value of x:1
Hi from 0
Value of x:1
Final x:6
Q6. Execute following code and observe the working of threadprivate directive,
copyin clause and synchronization directives
Program:
#include <stdio.h>
#include <omp.h>
/*copyin(x) copies initialized value of x (from outside the pragma directive) in all threads (inside the
pragma directive)*/
/*initializing x globally works same
as (using copyin(x) clause and initializing x in main function)*/
```

```
#pragma omp threadprivate(x,tid)
                                       // creates copy of variables for each thread
void main()
  x = 10;
                 // x initialized here
  \#pragma omp parallel num_threads(4) // to use copyin(x)--> x must be threadprivate
    tid = omp_get_thread_num();
     #pragma omp master
                               // updates only master (i.e 0) thread
       printf("Parallel Region 1 \n");
       x = x + 1;
    #pragma omp barrier
                              //all threads wait here until remaining threads reach here
    if (tid == 1)
       x = x + 2;
    printf("Thread % d Value of x is %d\n", tid, x);
  #pragma omp parallel num_threads(4)
    #pragma omp master
     printf("Parallel Region 2 \n");
                                       //executed only once because of #pragma omp master
command
     }
    #pragma omp barrier
    printf("Thread %d Value of x is %d\n", tid, x);
  printf("Value of x in Main Region is %d\n", x);
(a) Output with copyin():
Parallel Region 1
Thread 0 Value of x is 11
Thread 2 Value of x is 10
Thread 1 Value of x is 12
Thread 3 Value of x is 10
Parallel Region 2
Thread 1 Value of x is 12
Thread 0 Value of x is 11
Thread 3 Value of x is 10
Thread 2 Value of x is 10
Value of x in Main Region is 11
(b) Output without copyin():
Parallel Region 1
Thread 3 Value of x is 0
Thread 0 Value of x is 11
Thread 1 Value of x is 2
Thread 2 Value of x is 0
```

```
Parallel Region 2
Thread 0 Value of x is 11
Thread 3 Value of x is 0
Thread 2 Value of x is 0
Thread 1 Value of x is 2
Value of x in Main Region is 11
```

(c) Output without copyin() and declaring x globally:

```
Parallel Region 1
Thread 0 Value of x is 11
Thread 1 Value of x is 12
Thread 2 Value of x is 10
Thread 3 Value of x is 10
Parallel Region 2
Thread 2 Value of x is 10
Thread 3 Value of x is 10
Thread 0 Value of x is 11
Thread 1 Value of x is 12
Value of x in Main Region is 11
```

Analysis:

- 1) copyin() copies initialized value of x (from outside the pragma directive) in all threads (inside the pragma directive). i.e. copyin() copies value from master to all slave threads.
- 2) copyin() works same as declaring variable globally.
- 3) For copyin() to work properly, the variable passed to copyin() function must be declared threadprivate().

Q7. Demonstration of pragma critical directive Program:

```
#include <stdlib.h>
#include <stdio.h>
#include <omp.h>
int main()
  int a[100][100], mx = -1, lmx = -1, i, j;
  for (j = 0; j < 100; j++)
     for (i = 0; i < 100; i++)
       a[i][i] = 1 + (int)(10.0 * rand() / (RAND_MAX + 1.0));
  #pragma omp parallel private(i) firstprivate(lmx) num_threads(1000)
     #pragma omp for
     for (j = 0; j < 100; j++)
       for (i = 0; i < 100; i++)
          lmx = (lmx > a[i][j]) ? lmx : a[i][j];
  #pragma omp critical
     mx = (mx > lmx)? mx : lmx;
  printf("max value of a is %d\n", mx);
```

(a) Output with pragma critical directive:

max value of a is 10

(b) Output without pragma critical directive:

max value of a is 10

Q8. Demonstration of master pragma

```
Program: #include <stdio.h> #include <omp.h>
```

#include <stdlib.h>

```
#define N 4
int main()
{
   int a[N],i;
   #pragma omp parallel num_threads(N) shared(a) private(i)
```

```
i=omp_get_thread_num();
a[i] = i;
#pragma omp master
    printf("YOU SHOULD ONLY SEE THIS ONCE\n");
printf("a[%d]=%d\n",i,a[i]);
```

Output:

}

```
a[1]=1
a[2]=2
```

YOU SHOULD ONLY SEE THIS ONCE

a[0]=0 a[3]=3

Q9. Illustration of OMP_FOR

Program:

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
#define CHUNKSIZE 10
#define N 29
int main(int argc, char *argv[])
{
   int nthreads, tid, i, chunk;
   float a[N], b[N], c[N];
   for (i = 0; i < N; i++)
        a[i] = b[i] = i * 1.0;
   chunk = CHUNKSIZE;
   #pragma omp parallel shared(a, b, c, nthreads, chunk) private(i, tid)
   {</pre>
```

```
tid = omp_get_thread_num();
     if (tid == 0)
     {
       nthreads = omp_get_num_threads();
       printf("Number of threads = %d\n", nthreads);
     printf("Thread %d starting...\n", tid);
     #pragma omp for schedule(static, chunk)
     for (i = 0; i < N; i++)
       c[i] = a[i] + b[i];
       printf("Thread %d:c[% d] = % f\n", tid, i, c[i]);
     }
  }
}
Output:
I) schedule(static,chunk)
```

```
a) Number of threads =5 and chunk size=10
Thread 1 starting...
Thread 1:c[ 10] = 20.000000
Thread 1:c[ 11] = 22.000000
Thread 1:c[ 12] = 24.000000
Thread 1:c[ 13] = 26.000000
Thread 1:c[ 14] = 28.000000
Thread 1:c[ 15] = 30.000000
Thread 1:c[ 16] = 32.000000
Thread 1:c[ 17] = 34.000000
Thread 1:c[ 18] = 36.000000
Thread 1:c[ 19] = 38.000000
Thread 1:c[60] = 120.000000
Thread 1:c[61] = 122.000000
Thread 1:c[62] = 124.000000
Thread 1:c[63] = 126.000000
Thread 1:c[64] = 128.000000
Thread 1:c[65] = 130.000000
Thread 1:c[66] = 132.000000
Thread 1:c[67] = 134.000000
Thread 1:c[68] = 136.000000
Thread 1:c[69] = 138.000000
Number of threads = 5
Thread 0 starting...
Thread 0:c[0] = 0.000000
Thread 0:c[1] = 2.000000
Thread 0:c[2] = 4.000000
Thread 0:c[3] = 6.000000
Thread 0:c[4] = 8.000000
Thread 0:c[5] = 10.000000
```

- Thread 0:c[6] = 12.000000
- Thread 0:c[7] = 14.000000
- Thread 0:c[8] = 16.000000
- Thread 0:c[9] = 18.000000
- Thread 0:c[50] = 100.000000
- Thread 0:c[51] = 102.000000
- Thread 0:c[52] = 104.000000
- Thread 0:c[53] = 106.000000
- Thread 0:c[54] = 108.000000
- Thread 0:c[55] = 110.000000
- Thread 0:c[56] = 112.000000
- Thread 0:c[57] = 114.000000
- Thread 0:c[58] = 116.000000
- Thread 0:c[59] = 118.000000
- Thread 2 starting...
- Thread 2:c[20] = 40.000000
- Thread 2:c[21] = 42.000000
- Thread 2:c[22] = 44.000000
- Thread 2:c[23] = 46.000000
- Thread 2:c[24] = 48.000000
- Thread 2:c[25] = 50.000000
- Thread 2:c[26] = 52.000000
- Thread 2:c[27] = 54.000000
- Thread 2:c[28] = 56.000000
- Thread 2:c[29] = 58.000000
- Thread 2:c[70] = 140.000000
- Thread 2:c[71] = 142.000000
- Thread 2:c[72] = 144.000000
- Thread 2:c[73] = 146.000000
- TI 12 [74] 140 00000
- Thread 2:c[74] = 148.000000
- Thread 2:c[75] = 150.000000
- Thread 2:c[76] = 152.000000
- Thread 2:c[77] = 154.000000
- Thread 2:c[78] = 156.000000
- Thread 2:c[79] = 158.000000
- Thread 3 starting...
- Thread 3:c[30] = 60.000000
- Thread 3:c[31] = 62.000000
- Thread 3:c[32] = 64.000000
- Thread 3:c[33] = 66.000000
- Thread 3:c[34] = 68.000000
- Tinead 5.c[54] 00.000000
- Thread 3:c[35] = 70.000000
- Thread 3:c[36] = 72.000000
- Thread 3:c[37] = 74.000000
- Thread 3:c[38] = 76.000000
- Thread 3:c[39] = 78.000000
- Thread 3:c[80] = 160.000000
- Thread 3:c[81] = 162.000000
- Thread 3:c[82] = 164.000000

```
Thread 3:c[83] = 166.000000
```

Thread 3:c[84] = 168.000000

Thread 3:c[85] = 170.000000

Thread 3:c[86] = 172.000000

Thread 3:c[87] = 174.000000

Thread 3:c[88] = 176.000000

Thread 3:c[89] = 178.000000

Thread 4 starting...

Thread 4:c[40] = 80.000000

Thread 4:c[41] = 82.000000

Thread 4:c[42] = 84.000000

Thread 4:c[43] = 86.000000

Thread 4:c[44] = 88.000000

Thread 4:c[45] = 90.000000

Thread 4:c[46] = 92.000000

Thread 4:c[47] = 94.000000

Thread 4:c[48] = 96.000000

Thread 4:c[49] = 98.000000

Thread 4:c[90] = 180.000000

Thread 4:c[91] = 182.000000

Thread 4:c[92] = 184.000000

Thread 4:c[93] = 186.000000

Thread 4:c[94] = 188.000000

Thread 4:c[95] = 190.000000

Thread 4:c[96] = 192.000000Thread 4:c[97] = 194.000000

Thread 4:c[98] = 196.000000

Thread 4:c[99] = 198.000000

b) Number of threads =5 and chunk size =25

Thread 1 starting...

Thread 1:c[25] = 50.000000

Thread 1:c[26] = 52.000000

Thread 1:c[27] = 54.000000

Thread 1:c[28] = 56.000000

Thread 1:c[29] = 58.000000

Thread 1:c[30] = 60.000000

Thread 1:c[31] = 62.000000

Thread 1:c[32] = 64.000000

Thread 1:c[33] = 66.000000

Thread 1:c[34] = 68.000000

Thread 1:c[35] = 70.000000

Thread 1:c[36] = 72.000000

Thread 1:c[37] = 74.000000

Thread 1:c[38] = 76.000000

Thread 1:c[39] = 78.000000Thread 1:c[40] = 80.000000

Thread 1:c[41] = 82.000000

Thread 1:c[42] = 84.000000

- Thread 1:c[43] = 86.000000
- Thread 1:c[44] = 88.000000
- Thread 1:c[45] = 90.000000
- Thread 1:c[46] = 92.000000
- Thread 1:c[47] = 94.000000
- Thread 1:c[48] = 96.000000
- Thread 1:c[49] = 98.000000
- Thread 3 starting...
- Thread 3:c[75] = 150.000000
- Thread 3:c[76] = 152.000000
- Thread 3:c[77] = 154.000000
- Thread 3:c[78] = 156.000000
- Thread 3:c[79] = 158.000000
- Thread 3:c[80] = 160.000000
- Thread 3:c[81] = 162.000000
- Thread 3:c[82] = 164.000000
- Thread 3:c[83] = 166.000000
- Thread 3:c[84] = 168.000000
- Thread 3:c[85] = 170.000000
- Thread 3:c[86] = 172.000000
- Thread 3:c[87] = 174.000000
- Thread 3:c[88] = 176.000000
- Thread 3:c[89] = 178.000000
- Thread 3:c[90] = 180.000000
- Thread 3:c[91] = 182.000000
- Thread 3:c[92] = 184.000000
- Thread 3:c[93] = 186.000000
- Thread 3:c[94] = 188.000000
- Thread 3:c[95] = 190.000000
- Thread 3:c[96] = 192.000000
- Thread 3:c[97] = 194.000000
- Thread 3:c[98] = 196.000000Thread 3:c[99] = 198.000000
- Thread 4 starting...
- Number of threads = 5
- Thread 0 starting...
- Thread 0:c[0] = 0.000000
- Thread 0:c[1] = 2.000000
- Thread 0:c[2] = 4.000000
- Thread 0:c[3] = 6.000000
- Thread 0:c[4] = 8.000000
- Thread 0:c[5] = 10.000000
- Thread 0:c[6] = 12.000000Thread 0:c[7] = 14.000000
- Thread 0:c[8] = 16.000000
- Thread 0:c[9] = 18.000000
- Thread 0:c[10] = 20.000000
- Thread 0:c[11] = 22.000000
- Thread 0:c[12] = 24.000000

```
Thread 0:c[13] = 26.000000
```

- Thread 0:c[14] = 28.000000
- Thread 0:c[15] = 30.000000
- Thread 0:c[16] = 32.000000
- Thread 0:c[17] = 34.000000
- Thread 0:c[18] = 36.000000
- Thread 0:c[19] = 38.000000
- Thread 0:c[20] = 40.000000
- Thread 0:c[21] = 42.000000
- Thread 0:c[22] = 44.000000
- Thread 0:c[23] = 46.000000
- Thread 0:c[24] = 48.000000
- Thread 2 starting...
- Thread 2:c[50] = 100.000000
- Thread 2:c[51] = 102.000000
- Thread 2:c[52] = 104.000000
- Thread 2:c[53] = 106.000000
- Thread 2:c[54] = 108.000000
- Thread 2:c[55] = 110.000000
- Thread 2:c[56] = 112.000000
- Thread 2:c[57] = 114.000000
- Thread 2:c[58] = 116.000000
- Thread 2:c[59] = 118.000000
- Thread 2:c[60] = 120.000000
- Thread 2:c[61] = 122.000000
- Thread 2:c[62] = 124.000000
- Thread 2:c[63] = 126.000000
- Thread 2:c[64] = 128.000000
- Thread 2:c[65] = 130.000000
- Thread 2:c[66] = 132.000000
- Thread 2:c[67] = 134.000000
- Thread 2:c[68] = 136.000000
- Thread 2:c[69] = 138.000000
- Thread 2:c[70] = 140.000000
- Thread 2:c[71] = 142.000000
- Thread 2:c[72] = 144.000000
- Thread 2:c[73] = 146.000000
- Thread 2:c[74] = 148.000000

II) schedule(dynamic,chunk)

a) Number of threads = 5 and chunk size =10

Thread 2 starting...

- Thread 2:c[0] = 0.000000
- Thread 2:c[1] = 2.000000
- Thread 2:c[2] = 4.000000
- Thread 1 starting...
- Thread 3 starting...
- Thread 3:c[10] = 20.000000
- Thread 3:c[11] = 22.000000

- Thread 3:c[12] = 24.000000
- Thread 1:c[20] = 40.000000
- Number of threads = 5
- Thread 0 starting...
- Thread 2:c[3] = 6.000000
- Thread 2:c[4] = 8.000000
- Thread 2:c[5] = 10.000000
- Thread 2:c[6] = 12.000000
- Thread 2:c[7] = 14.000000
- Thread 2:c[8] = 16.000000
- Thread 2:c[9] = 18.000000
- Thread 2:c[40] = 80.000000
- Thread 2:c[41] = 82.000000
- Thread 2:c[42] = 84.000000
- Thread 2:c[43] = 86.000000
- Tineau 2.c[45] = 00.000000
- Thread 2:c[44] = 88.000000Thread 2:c[45] = 90.000000
- Thread 2:c[46] = 92.000000
- Tilleau 2.c[46] 92.000000
- Thread 2:c[47] = 94.000000
- Thread 2:c[48] = 96.000000
- Thread 2:c[49] = 98.000000
- Thread 2:c[50] = 100.000000
- Thread 2:c[51] = 102.000000
- Thread 2:c[52] = 104.000000
- Thread 2:c[53] = 106.000000
- Thread 2:c[54] = 108.000000
- Thread 2:c[55] = 110.000000
- Thread 2:c[56] = 112.000000
- Thread 2:c[57] = 114.000000
- Thread 2:c[58] = 116.000000
- Thread 2:c[59] = 118.000000
- Thread 2:c[60] = 120.000000
- Thread 2:c[61] = 122.000000
- Thread 2:c[62] = 124.000000
- Thread 2:c[63] = 126.000000
- Thread 2:c[64] = 128.000000
- Thread 2:c[65] = 130.000000
- Thread 2:c[66] = 132.000000
- Thread 2:c[67] = 134.000000
- Thread 2:c[68] = 136.000000
- Thread 2:c[69] = 138.000000
- Thread 4 starting...
- Thread 1:c[21] = 42.000000
- Thread 1:c[22] = 44.000000
- Thread 2:c[70] = 140.000000
- Thread 2:c[71] = 142.000000
- Thread 2:c[72] = 144.000000
- Thread 2:c[73] = 146.000000
- Thread 2:c[74] = 148.000000

- Thread 2:c[75] = 150.000000
- Thread 2:c[76] = 152.000000
- Thread 2:c[77] = 154.000000
- Thread 2:c[78] = 156.000000
- Thread 2:c[79] = 158.000000
- Thread 2:c[90] = 180.000000
- Thread 2:c[91] = 182.000000
- Thread 2:c[92] = 184.000000
- Thread 2:c[93] = 186.000000
- Thread 2:c[94] = 188.000000
- Thread 2:c[95] = 190.000000
- Thread 2:c[96] = 192.000000
- Thread 2:c[97] = 194.000000
- Thread 2:c[98] = 196.000000
- Thread 2:c[99] = 198.000000
- Tilledu 2.c[33] 130.000000
- Thread 3:c[13] = 26.000000
- Thread 3:c[14] = 28.000000
- Thread 3:c[15] = 30.000000
- Thread 3:c[16] = 32.000000
- Thread 3:c[17] = 34.000000
- Thread 3:c[18] = 36.000000
- Thread 3:c[19] = 38.000000
- Thread 4:c[80] = 160.000000
- Thread 4:c[81] = 162.000000
- Thread 4:c[82] = 164.000000
- Thread 4:c[83] = 166.000000
- Thread 4:c[84] = 168.000000
- Thread 4:c[85] = 170.000000
- Thread 4:c[86] = 172.000000
- Thread 4:c[87] = 174.000000
- Thread 4:c[88] = 176.000000
- Thread 4:c[89] = 178.000000
- Thread 1:c[23] = 46.000000
- Thread 1:c[24] = 48.000000
- Thread 1:c[25] = 50.000000
- Thread 1:c[26] = 52.000000
- Thread 1:c[27] = 54.000000
- Thread 1:c[28] = 56.000000
- Thead 1.c[20] 50.000000
- Thread 1:c[29] = 58.000000
- Thread 0:c[30] = 60.000000
- Thread 0:c[31] = 62.000000
- Thread 0:c[32] = 64.000000
- Thread 0:c[33] = 66.000000
- Thread 0:c[34] = 68.000000
- Thread 0:c[35] = 70.000000
- Thread 0:c[36] = 72.000000
- Thread 0:c[37] = 74.000000
- Thread 0:c[38] = 76.000000
- Thread 0:c[39] = 78.000000

b) Number of threads = 8 and chunk size = 10

- Thread 1 starting...
- Thread 1:c[0] = 0.000000
- Thread 1:c[1] = 2.000000
- Thread 1:c[2] = 4.000000
- Thread 1:c[3] = 6.000000
- Thread 1:c[4] = 8.000000
- Thread 1:c[5] = 10.000000
- Thread 1:c[6] = 12.000000
- Thread 1:c[7] = 14.000000
- Thread 1:c[8] = 16.000000
- Thread 1:c[9] = 18.000000
- Thread 1:c[10] = 20.000000
- Thread 1:c[11] = 22.000000
- Thread 1:c[12] = 24.000000
- Thread 1:c[13] = 26.000000
- Thread 1:c[14] = 28.000000
- Thread 1:c[15] = 30.000000
- Thread 1:c[16] = 32.000000
- Thread 1:c[17] = 34.000000
- Thread 1:c[18] = 36.000000
- Thread 1:c[19] = 38.000000
- Thread 1:c[20] = 40.000000
- Thread 1:c[21] = 42.000000
- Thread 1:c[22] = 44.000000
- Thread 1:c[23] = 46.000000
- Thread 1:c[24] = 48.000000
- Thread 1:c[25] = 50.000000
- Thread 1:c[26] = 52.000000
- Thread 1:c[27] = 54.000000
- Thread 1:c[28] = 56.000000
- Thread 1:c[29] = 58.000000
- Thread 1:c[30] = 60.000000
- Thread 1:c[31] = 62.000000
- Thread 1:c[32] = 64.000000
- Thread 1:c[33] = 66.000000
- Thread 1:c[34] = 68.000000
- Thread 1:c[35] = 70.000000
- Thread 1:c[36] = 72.000000
- Thread 1:c[37] = 74.000000
- Thread 1:c[38] = 76.000000
- Thread 1:c[39] = 78.000000
- Thread 1:c[40] = 80.000000
- Thread 1:c[41] = 82.000000
- Thread 1:c[42] = 84.000000
- Thread 1:c[43] = 86.000000
- Thread 1:c[44] = 88.000000
- Thread 1:c[45] = 90.000000
- Thread 1:c[46] = 92.000000

- Thread 1:c[47] = 94.000000
- Thread 1:c[48] = 96.000000
- Thread 1:c[49] = 98.000000
- Thread 1:c[50] = 100.000000
- Thread 1:c[51] = 102.000000
- Thread 1:c[52] = 104.000000
- Thread 1:c[53] = 106.000000
- Thread 1:c[54] = 108.000000
- Thread 1:c[55] = 110.000000
- Thread 1:c[56] = 112.000000
- Thread 1:c[57] = 114.000000
- Thread 1:c[58] = 116.000000
- Thread 1:c[59] = 118.000000
- Thread 1:c[60] = 120.000000
- Thread 1:c[61] = 122.000000
- Thread 1:c[62] = 124.000000
- Thread 1:c[63] = 126.000000
- Thread 1:c[64] = 128.000000
- Thread 1:c[65] = 130.000000
- Thread 1:c[66] = 132.000000
- Thread 1:c[67] = 134.000000
- Thread 1:c[68] = 136.000000
- Thread 1:c[69] = 138.000000
- Thread 1:c[70] = 140.000000
- Thread 1:c[70] = 142.000000
- Thread 1:c[72] = 144.000000
- 1111caa 1.c[/2] = 144.000000
- Thread 1:c[73] = 146.000000
- Thread 1:c[74] = 148.000000
- Thread 1:c[75] = 150.000000
- Thread 1:c[76] = 152.000000
- Thread 1:c[77] = 154.000000
- Thread 1:c[78] = 156.000000
- Thread 1:c[79] = 158.000000
- Thread 1:c[80] = 160.000000
- Thread 1:c[81] = 162.000000
- Thread 1:c[82] = 164.000000
- Thread 1:c[83] = 166.000000
- Thread 1:c[84] = 168.000000
- The 14 [05] 450 000000
- Thread 1:c[85] = 170.000000
- Thread 1:c[86] = 172.000000
- Thread 1:c[87] = 174.000000
- Thread 1:c[88] = 176.000000
- Thread 1:c[89] = 178.000000
- Thread 1:c[90] = 180.000000
- Thread 1:c[91] = 182.000000
- Thread 1:c[92] = 184.000000
- Thread 1:c[93] = 186.000000
- Thread 1:c[94] = 188.000000
- Thread 1:c[95] = 190.000000

Thread 1:c[96] = 192.000000Thread 1:c[97] = 194.000000Thread 1:c[98] = 196.000000Thread 1:c[99] = 198.000000Thread 2 starting... Thread 5 starting... Thread 6 starting... Thread 7 starting... Thread 4 starting... Number of threads = 8

Thread 0 starting...

Thread 3 starting...

III) schedule(guided,chunk)

a) number of threads =5 and chunk size=10

Thread 2 starting...

Thread 2:c[0] = 0.000000

Thread 2:c[1] = 2.000000

Thread 2:c[2] = 4.000000

Thread 2:c[3] = 6.000000

Thread 2:c[4] = 8.000000

Thread 2:c[5] = 10.000000

Thread 2:c[6] = 12.000000

Thread 2:c[7] = 14.000000

Thread 2:c[8] = 16.000000

Thread 2:c[9] = 18.000000

Thread 2:c[10] = 20.000000

Thread 2:c[11] = 22.000000

Thread 2:c[12] = 24.000000

Thread 2:c[13] = 26.000000

Thread 2:c[14] = 28.000000

Thread 2:c[15] = 30.000000

Thread 2:c[16] = 32.000000

Thread 2:c[17] = 34.000000

Thread 2:c[18] = 36.000000

Thread 2:c[19] = 38.000000

Thread 2:c[20] = 40.000000

Thread 2:c[21] = 42.000000

Thread 2:c[22] = 44.000000

Thread 2:c[23] = 46.000000

Thread 2:c[24] = 48.000000

Thread 2:c[25] = 50.000000

Thread 2:c[26] = 52.000000

Thread 2:c[27] = 54.000000

Thread 2:c[28] = 56.000000

Thread 2:c[29] = 58.000000

Thread 2:c[30] = 60.000000

Thread 2:c[31] = 62.000000

Thread 2:c[32] = 64.000000

- Thread 2:c[33] = 66.000000
- Thread 2:c[34] = 68.000000
- Thread 2:c[35] = 70.000000
- Thread 2:c[36] = 72.000000
- Thread 2:c[37] = 74.000000
- Thread 2:c[38] = 76.000000
- Thread 2:c[39] = 78.000000
- Thread 2:c[40] = 80.000000
- Thread 2:c[41] = 82.000000
- Thread 2:c[42] = 84.000000
- Thread 2:c[43] = 86.000000
- Thread 2:c[44] = 88.000000
- The last 451 00.000000
- Thread 2:c[45] = 90.000000
- Thread 2:c[46] = 92.000000
- Thread 2:c[47] = 94.000000
- Thread 2:c[48] = 96.000000
- Thread 2:c[49] = 98.000000
- Thread 2:c[50] = 100.000000
- Thread 2:c[51] = 102.000000
- Thread 2:c[52] = 104.000000
- Thread 2:c[53] = 106.000000
- Thread 2:c[54] = 108.000000
- Thread 2:c[55] = 110.000000
- Thread 2:c[56] = 112.000000
- Thread 2:c[57] = 114.000000
- Thread 2:c[58] = 116.000000
- Thread 2:c[59] = 118.000000
- Thread 2:c[60] = 120.000000
- Thread 2:c[61] = 122.000000
- Thread 2:c[62] = 124.000000
- Thread 2:c[63] = 126.00000
- Thread 2:c[64] = 128.000000
- Thread 2:c[65] = 130.000000
- Thread 2:c[66] = 132.000000
- Thread 2:c[67] = 134.000000
- Tl.... 1 2. [CO] 12C 000000
- Thread 2:c[68] = 136.000000
- Thread 2:c[69] = 138.000000
- Thread 2:c[70] = 140.000000
- Thread 2:c[71] = 142.000000
- Thread 2:c[72] = 144.000000
- Thread 2:c[73] = 146.000000
- Thread 2:c[74] = 148.000000
- Thread 2:c[75] = 150.000000
- Thread 2:c[76] = 152.000000
- Thread 2:c[77] = 154.000000
- Thread 2:c[78] = 156.000000
- Thread 2:c[79] = 158.000000
- Thread 2:c[80] = 160.000000
- Thread 2:c[81] = 162.000000

```
Thread 2:c[82] = 164.000000
```

Thread 2:c[83] = 166.000000

Thread 2:c[84] = 168.000000

Thread 2:c[85] = 170.000000

Thread 2:c[86] = 172.000000

Thread 2:c[87] = 174.000000

Thread 2:c[88] = 176.000000

Thread 2:c[89] = 178.000000

Thread 2:c[90] = 180.000000

Thread 2:c[91] = 182.000000

Thread 2:c[92] = 184.000000

Thread 2:c[93] = 186.000000

Thread 2:c[94] = 188.000000

Thread 2:c[95] = 190.000000

Thread 2:c[96] = 192.000000

Thread 2:c[97] = 194.000000

Thread 2:c[98] = 196.000000

Thread 2:c[99] = 198.000000

Thread 1 starting...

Thread 3 starting...

Thread 4 starting...

Number of threads = 5

Thread 0 starting...

b) number of threads =5 and chunk size=5

Number of threads = 5

Thread 0 starting...

Thread 0:c[0] = 0.000000

Thread 0:c[1] = 2.000000

Thread 0:c[2] = 4.000000

Thread 0:c[3] = 6.000000

Thread 0:c[4] = 8.000000

Thread 0:c[5] = 10.000000

Thread 0:c[6] = 12.000000

Thread 0:c[7] = 14.000000

Thread 0:c[8] = 16.000000

Thread 0:c[9] = 18.000000

Thread 0:c[10] = 20.000000

Thread 0:c[11] = 22.000000

Thread 0:c[12] = 24.000000

Thread 0:c[13] = 26.000000

Thread 0:c[14] = 28.000000

Thread 0:c[15] = 30.000000

Thread 0:c[16] = 32.000000

Thread 0:c[17] = 34.000000

Thread 0:c[18] = 36.000000

Thread 0:c[19] = 38.000000

Thread 0:c[20] = 40.000000

Thread 0:c[21] = 42.000000

- Thread 0:c[22] = 44.000000
- Thread 0:c[23] = 46.000000
- Thread 0:c[24] = 48.000000
- Thread 0:c[25] = 50.000000
- Thread 0:c[26] = 52.000000
- Thread 0:c[27] = 54.000000
- Thread 0:c[28] = 56.000000
- Thread 0:c[29] = 58.000000
- Thread 0:c[30] = 60.000000
- Thread 0:c[31] = 62.000000
- Thread 0:c[32] = 64.000000
- Thread 0:c[33] = 66.000000
- Tilleau 0.c[33] = 00.000000
- Thread 0:c[34] = 68.000000
- Thread 0:c[35] = 70.000000
- Thread 0:c[36] = 72.000000
- Thread 0:c[37] = 74.000000
- Thread 0:c[38] = 76.000000
- Thread 0:c[39] = 78.000000
- Thread 0:c[40] = 80.000000
- Thread 0:c[41] = 82.000000
- Thread 0:c[42] = 84.000000
- Thread 0:c[43] = 86.000000
- Thread 0:c[44] = 88.000000
- Thread 0:c[45] = 90.000000
- Thread 0:c[46] = 92.000000
- Thead o.c[10] 02.000000
- Thread 0:c[47] = 94.000000
- Thread 0:c[48] = 96.000000
- Thread 0:c[49] = 98.000000
- Thread 0:c[50] = 100.000000
- Thread 0:c[51] = 102.000000
- Thread 0:c[52] = 104.000000
- Thread 0:c[53] = 106.000000
- Thread 0:c[54] = 108.000000
- Thread 0:c[55] = 110.000000
- Thread 0:c[56] = 112.000000
- Thread 0:c[57] = 114.000000
- Thread 0:c[58] = 116.000000
- Thread 0:c[59] = 118.000000
- Thead o.c[55] 110.000000
- Thread 0:c[60] = 120.000000
- Thread 0:c[61] = 122.000000
- Thread 0:c[62] = 124.000000
- Thread 0:c[63] = 126.000000
- Thread 0:c[64] = 128.000000
- Thread 0:c[65] = 130.000000
- Thread 0:c[66] = 132.000000
- Thread 0:c[67] = 134.000000 Thread 0:c[68] = 136.000000
- Thread 0:c[69] = 138.000000
- Thread 0:c[70] = 140.000000

```
Thread 0:c[71] = 142.000000
```

- Thread 0:c[72] = 144.000000
- Thread 0:c[73] = 146.000000
- Thread 0:c[74] = 148.000000
- Thread 0:c[75] = 150.000000
- Thread 0:c[76] = 152.000000
- Thread 0:c[77] = 154.000000
- Thread 0:c[78] = 156.000000
- Thread 0:c[79] = 158.000000
- Thread 0:c[80] = 160.000000
- Thread 0:c[81] = 162.000000
- Thread 0:c[82] = 164.000000
- Thread 0:c[83] = 166.000000
- Thread 0:c[84] = 168.000000
- Thread 0:c[85] = 170.000000
- Tilledu 0.C[05] 170.000000
- Thread 0:c[86] = 172.000000
- Thread 0:c[87] = 174.000000
- Thread 0:c[88] = 176.000000
- Thread 0:c[89] = 178.000000
- Thread 0:c[90] = 180.000000
- Thread 0:c[91] = 182.000000
- Thread 0:c[92] = 184.000000
- Thread 0:c[93] = 186.000000
- Thread 0:c[94] = 188.000000
- Thread 0:c[95] = 190.000000
- Thread 0:c[96] = 192.000000
- Thread 0:c[97] = 194.000000
- Thread 0:c[98] = 196.000000
- Thread 0:c[99] = 198.000000
- Thread 2 starting...
- Thread 4 starting...
- Thread 1 starting...
- Thread 3 starting...

c) number of threads =8 and chunk size =5

- Thread 1 starting...
- Thread 1:c[0] = 0.000000
- Thread 1:c[1] = 2.000000
- Thread 1:c[2] = 4.000000
- Timeau 1.c[2] = 4.000000
- Thread 1:c[3] = 6.000000Thread 1:c[4] = 8.000000
- Tilicau 1.c[+] 0.000000
- Thread 1:c[5] = 10.000000
- Thread 7 starting...
- Thread 7:c[13] = 26.000000
- Thread 7:c[14] = 28.000000
- Thread 7:c[15] = 30.000000
- Thread 5 starting...
- Thread 3 starting...
- Thread 5:c[24] = 48.000000

Thread 2 starting...

Number of threads = 8

Thread 0 starting...

Thread 0:c[51] = 102.000000

Thread 0:c[52] = 104.000000

Thread 0:c[53] = 106.000000

Thread 0:c[54] = 108.000000

Thread 0:c[55] = 110.000000

Thread 0:c[56] = 112.000000

Thread 0:c[57] = 114.000000

Thread 0:c[58] = 116.000000

Thread 0:c[59] = 118.000000

Thread 0:c[60] = 120.000000

Thread 0:c[61] = 122.000000

Thread 0:c[62] = 124.000000

Thread 0:c[63] = 126.000000

Thread 0:c[64] = 128.000000

Thread 0:c[65] = 130.000000

Thread 0:c[66] = 132.000000

Thread 0:c[67] = 134.000000

Thread 0:c[68] = 136.000000

Thread 0:c[69] = 138.000000

Tillead V.C[09] - 130.000000

Thread 0:c[70] = 140.000000

Thread 0:c[71] = 142.000000

Thread 0:c[72] = 144.000000

Thread 0:c[73] = 146.000000

Thread 0:c[74] = 148.000000

Thread 0:c[75] = 150.000000

Thread 0:c[76] = 152.000000

Thread 0:c[77] = 154.000000

Thread 0:c[78] = 156.000000

Thread 0:c[79] = 158.000000

Thread 0:c[80] = 160.000000

Thread 0:c[81] = 162.000000

Thread 0:c[82] = 164.000000

Thread 0:c[83] = 166.000000

Thread 0:c[84] = 168.000000

Thread 0:c[85] = 170.000000

Thread 0:c[86] = 172.000000

Thread 0:c[87] = 174.000000

Thread 0:c[88] = 176.000000

Thread 0:c[89] = 178.000000

Thread 0:c[90] = 180.000000

Thread 0:c[91] = 182.000000

Thread 0:c[92] = 184.000000

Thread 0:c[93] = 186.000000

Thread 0:c[94] = 188.000000

Thread 0:c[95] = 190.000000

Thread 0:c[96] = 192.000000

- Thread 0:c[97] = 194.000000
- Thread 0:c[98] = 196.000000
- Thread 0:c[99] = 198.000000
- Thread 3:c[34] = 68.000000
- Thread 3:c[35] = 70.000000
- Thread 3:c[36] = 72.000000
- Thread 3:c[37] = 74.000000
- Thread 3:c[38] = 76.000000
- Thread 3:c[39] = 78.000000
- Thread 3:c[40] = 80.000000
- Thread 3:c[41] = 82.000000
- Thread 3:c[42] = 84.000000
- Thread 2:c[43] = 86.000000
- Thread 2:c[44] = 88.000000
- Thread 2:c[45] = 90.000000
- Thread 2:c[46] = 92.000000
- Tineau 2.c[40] = 92.000000
- Thread 2:c[47] = 94.000000
- Thread 7:c[16] = 32.000000
- Thread 7:c[17] = 34.000000
- Thread 7:c[18] = 36.000000
- Thread 7:c[19] = 38.000000
- Thread 7:c[20] = 40.000000
- Thread 7:c[21] = 42.000000
- Thread 7:c[22] = 44.000000
- Thread 7:c[23] = 46.000000
- Thread 2:c[48] = 96.000000
- Thread 2:c[49] = 98.000000
- Thread 2:c[50] = 100.000000
- Thread 4 starting...
- Thread 1:c[6] = 12.000000
- Thread 1:c[7] = 14.000000
- Thread 1:c[8] = 16.000000
- Thread 1:c[9] = 18.000000
- Thread 1:c[10] = 20.000000
- Thread 1:c[11] = 22.000000
- Thread 1:c[12] = 24.000000
- Thread 5:c[25] = 50.000000
- Thread 5:c[26] = 52.000000
- Thread 5:c[27] = 54.000000
- Thread 5:c[28] = 56.000000
- Thread 5:c[29] = 58.000000
- Thread 5:c[30] = 60.000000
- Thread 5:c[31] = 62.000000
- Thread 5:c[32] = 64.000000
- Thread 5:c[33] = 66.000000
- Thread 6 starting...

Analysis:

a) Static:

- i) OpenMP divides the iterations into chunks of size chunk size and it distributes the chunks to threads in a circular order.
- ii)When no chunk size is specified, OpenMP divides iterations into chunks that are approximately equal in size and it distributes at most one chunk to each thread.

b) Dynamic:

- i) OpenMP divides the iterations into chunks of size chunk-size. Each thread executes a chunk of iterations and then requests another chunk until there are no more chunks available.
- ii) There is no particular order in which the chunks are distributed to the threads. The order changes each time when we execute the for loop.
- iii)If we do not specify chunk-size, it defaults to one.

c) Guided:

Almost similar to dynamic scheduling, only differes in chunk size. In Guided scheduling the chunk size is proportional to number of threads.

THE END	
IDE END	