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Reg. No: 19BCE1209
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Course: CSE4001 Parallel and Distributed Computing

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Q1. Example Program -- Critical
Code:
#include <stdio.h>
#include <omp.h>
int main()
{
int x = 0;
#pragma omp parallel
#pragma omp critical
{
x = x + 1;
}
printf("Thread %d, x = %d\n", omp_get_thread_num(), x);
}
printf("\nx = %d\n", x);
return 0;
}
```

Output:

```
gautam@ubuntu:~$ gcc lab_5_1.c -fopenmp
gautam@ubuntu:~$ ./a.out
Thread 3, x = 2
Thread 2, x = 1
Thread 1, x = 3
Thread 0, x = 4
x = 4
```

```
Q2. Example Program -- Single
```

```
Code:
```

```
#include <stdio.h>
#include <omp.h>
int main()
{
int x = 0;
#pragma omp parallel
{
#pragma omp single
{
x = x + 1;
}
printf("Thread %d, x = %d\n", omp_get_thread_num(), x);
}
printf("\nx = %d\n", x);
return 0;
}
```

Output:

```
gautam@ubuntu:~$ gcc lab_5_2.c -fopenmp
gautam@ubuntu:~$ ./a.out
Thread 2, x = 1
Thread 0, x = 1
Thread 3, x = 1
Thread 1, x = 1
x = 1
```

Q3. Example Program -- Master

```
Code:
```

```
#include <stdio.h>
#include <omp.h>
int main()
{
int x = 0;
#pragma omp parallel
{
#pragma omp master
{
x = x + 1;
}
printf("Thread %d, x = %d\n", omp_get_thread_num(), x);
}
printf("\nx = %d\n", x);
return 0;
}
```

Output:

```
gautam@ubuntu:~$ gcc lab_5_3.c -fopenmp
gautam@ubuntu:~$ ./a.out
Thread 1, x = 1
Thread 3, x = 1
Thread 0, x = 1
Thread 2, x = 1
X = 1
```

Q4. Example program with x=x+thread_id for critical, single and master. To prove concept, use one shared variable for each synchronization construct.

Code:

```
#include <stdio.h>
#include <omp.h>
int main()
```

```
{
int x = 0, y = 0, z = 0;
#pragma omp parallel shared(x, y, z)
{
#pragma omp critical
{
x = x + omp_get_thread_num();
}
#pragma omp single
{
y = y + omp_get_thread_num();
}
#pragma omp master
{
z = z + omp_get_thread_num();
}
printf("Thread %d, x = %d, y = %d, z = %d\n", omp_get_thread_num(), x, y, z);
}
return 0;
}
Output:
gautam@ubuntu:~$ gcc lab 5 4.c -fopenmp
gautam@ubuntu:~$ ./a.out
Thread 0, x = 6, y = 3, z = 0
Thread 1, x = 6, y = 3, z = 0
Thread 3, x = 6, y = 3, z = 0
Thread 2, x = 6, y = 3, z = 0
```

Q5. Consider you have to write a program for VIT placement cell where 100 students are placed in 4 companies namely, Amazon, Google, Shell, and Intel. Assume no student is offered more than one placement offer. The program has to do the following tasks in parallel and display the result with thread id.

Get as input the name, register number, the pay package of students selected for jobs in the particular organization

Display the total number of students selected in each company.

Display the average pay package of the 100 students.

Code:

```
#include <stdio.h>
#include <omp.h>
#include<string.h>
#include<stdlib.h>
int main()
{
int n = 100;
char names[n][30];
char reg_nos[n][9];
int packages[n];
char companies[n][10];
char amazon[] = "Amazon", google[] = "Google", shell[] = "Shell", intel[] = "Intel";
printf("%s %s %s %s\n", google, amazon, shell, intel);
printf("Enter name, reg no, pay package, company selected for the 100 students (each input on a
new line)\n");
for(int i = 0; i < n; i++) {
scanf("%s", names[i]);
scanf("%s", reg_nos[i]);
scanf("%d", &packages[i]);
scanf("%s", companies[i]);
}
int num_students_amazon = 0, num_students_google = 0, num_students_shell = 0,
num_students_intel = 0;
double average_pay = 0.0f;
```

```
#pragma omp parallel for shared(packages, companies, num_students_amazon,
num_students_google, num_students_intel, average_pay, amazon, google,
shell, intel)
for(int i = 0; i < n; i++)
#pragma omp critical
if(strcmp(amazon, companies[i]) == 0) num_students_amazon++;
#pragma omp critical
if(strcmp(google, companies[i]) == 0) num_students_google++;
#pragma omp critical
if(strcmp(shell, companies[i]) == 0) num_students_shell++;
#pragma omp critical
if(strcmp(intel, companies[i]) == 0) num_students_intel++;
#pragma omp critical
average pay += 1.0f*packages[i]/n;
}
printf("\nNumber of students selected by Amazon: %d\n", num students amazon);
printf("Number of students selected by Google: %d\n", num_students_google);
printf("Number of students selected by Shell: %d\n", num_students_shell);
printf("Number of students selected by Intel: %d\n", num_students_intel);
printf("\nAverage pay package: %f\n", average_pay);
return 0;
}
```

Output: (For 10 students)

```
gautam@ubuntu:~$ gcc lab_5_5.c -fopenmp
gautam@ubuntu:~$ ./a.out
Google Amazon Shell Intel
Enter name, reg no, pay package, company selected for the 100 students (each input on a new line)
Dawn Wade DDS
19BCE4207
31800000
 3100000
Google
Daniel Robertson
 19BCE3133
 1520000
 Shell
 Heather Ramirez
 19BME8674
 3100000
Google
Nicholas Nelson
 19BME7757
 1520000
Shell
Timothy Johnson
19BCE6586
1520000
Shell
Dr. Jeremy Rodriguez
19BPS1818
 2600000
 Amazon
 Marvin Golden
 19BAI1796
 1520000
Shell
Ashley Shelton
19BCE2426
 1520000
 Shell
 Denise Mitchell
 19BME1420
 2600000
Amazon
Rebecca Knight
```

```
Rebecca Knight
19BPS7310
3100000
Google

Number of students selected by Amazon: 2
Number of students selected by Google: 3
Number of students selected by Shell: 5
Number of students selected by Intel: 0

Average pay package: 2210000.000000
gautam@ubuntu:~$ S
```