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Experiment 4

A. VECTOR ADDITION USING CUDA C

```
#include<stdio.h>
#include<iostream>
#include<cstdlib>
#include<omp.h>      using
namespace std; #define MAX
10

int main()
{
    int a[MAX],b[MAX],c[MAX],i;   printf("\n
First Vector:\t");
    //Instruct a master thread to fork and generate more threads to process following loop
    structure    #pragma omp parallel for   for(i=0;i<MAX;i++)
    {
        a[i]=rand()%1000;
    }
    //Discuss issue of this for loop below-if we make it parallel, possibly values that get printed
    will not be in sequence as we dont have any control on order of threads execution
    for(i=0;i<MAX;i++)
    {
        printf("%d\t",a[i]);
    }
    printf("\n Second Vector:\t"); #pragma
    omp parallel for   for(i=0;i<MAX;i++)
    {
        b[i]=rand()%1000;
    }
    for(i=0;i<MAX;i++)
    {
        printf("%d\t",b[i]);
    }
    printf("\n Parallel-Vector Addition:(a,b,c)\t");
    #pragma omp parallel for   for(i=0;i<MAX;i++)
    {    c[i]=a[i]+b[i];
```

```

}
for(i=0;i<MAX;i++)
{
    printf("\n%d\t%d\t%d",a[i],b[i],c[i]);
}
}

```

```

C:\Users\user\Downloads\LP5 HPC Assignment 4.exe
First Vector: 41      467      334      500      169      724      478      358      962      464
Second Vector: 705     145      281      827      961      491      995      942      827      436
Parallel-Vector Addition: (a,b,c)
41      705      746
467     145      612
334     281      615
500     827     1327
169     961     1130
724     491     1215
478     995     1473
358     942     1300
962     827     1789
464     436      900
-----
Process exited after 5.839 seconds with return value 0
Press any key to continue . . .

```

B. Matrix Multiplication

```
#include <iostream>

#include<cstdlib>

#include<omp.h>

using namespace std;

int main()

{

int a[10][10],b[10][10],mul[10][10],i,c,i,j,k;

cout<<"enteí the numbeí of íow=";

cin>>í;

cout<<"enteí the numbeí of column=";

cin>>c;

cout<<"enteí the fiíst matíix element=\n";foí(i=0;i<í;i++)

{

foí(j=0;j<c;j++)

{

cin>>a[i][j];

}

}

cout<<"enteí the second matíix element=\n";

foí(i=0;i<í;i++)

{

foí(j=0;j<c;j++)
```

```

{
    cin>>b[i][j];
}
}

cout<<"multiply of the matíix=\n";
foi(i=0;i<í;i++)

{
    foi(j=0;j<c;j++)

    {
        mul[i][j]=0;
        foi(k=0;k<c;k++)

        {
            mul[i][j]+=a[i][k]*b[k][j];
        }
    }
}

//foi píinting íesult
foi(i=0;i<í;i++)

{
    foi(j=0;j<c;j++)

    {
        cout<<mul[i][j]<<" ";
    }

    cout<<"\n";
}

```

```
}
```

```
    íetuín 0;
```

```
}
```

Output:-

```
enter the number of row=3
```

```
enter the number of column=3
```

```
enter the first matrix element=
```

```
1 2 3
```

```
1 2 3
```

```
1 2 3
```

```
enter the second matrix element=
```

```
1 1 1
```

```
2 1 2
```

```
3 2 1
```

```
multiply of the matrix=
```

```
14 9 8
```

```
14 9 8
```

```
14 9 8
```