## NAME: SUPRIYA KANSE (CO4029)

## **Experiement 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++)</pre>
      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]);
}</pre>
```

```
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
                                                  961
                                                           491
                                                                   995
                                                                           942
                                                                                    827
                                                                                            436
Parallel-Vector Addition:(a,b,c)
41
        705
                746
467
        145
                612
334
        281
                615
500
                1327
        827
169
                1130
        961
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 <iostíeam>
#include<cstdlib>
#include<omp.h>
using namespace std;
int main()
int a[10][10],b[10][10],mul[10][10],í,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<i;i++)
foí(j=0;j<c;j++)
```

```
{
cin>>b[i][j];
}
}
cout<<"multiply of the matiix=\n";
foí(i=0;i<i;i++)
foí(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 piinting iesult
foí(i=0;i<í;i++)
{
foí(j=0;j<c;j++)
cout<<mul[i][j]<<" ";
cout<<"\n";
```

```
}

ietuin 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
```