Walchand College of Engineering, Sangli Department of Computer Science and Engineering

Class: Final Year (Computer Science and Engineering)

Year: 2021-22 **Semester:** 1

Course: High Performance Computing Lab

Practical No. 3

Exam Seat No:

1. Exam Seat Number - 2018BTECS00100

Problem Statement 1:

Screenshot #:

```
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS1$ gcc -fopenmp ps1.c
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS1$ ./a.out
Enter the number of iterations used to estimate pi: 50
# of trials= 50 , estimate of pi is 2.64
```

Information #:

```
#include <math.h>
#include <string.h>
#include<omp.h>
#define SEED 35791246
int main()
int niter=0;
double x,y;
double z;
double pi;
printf("Enter the number of iterations used to estimate pi: ");
scanf("%d",&niter);
srand(SEED);
count=0;
#pragma omp parallel for shared(niter) num_threads(4)
for (i=0; i<niter; i++) {
x = (double)rand()/RAND_MAX;
y = (double)rand()/RAND_MAX;</pre>
z = x*x+y*y;
if (z \le 1) count++;
pi=(double)count/niter*4;
printf("# of trials= %d ,
                                   estimate of pi is %q \n".niter.pi)
```

Problem Statement 2:

Screenshot #:

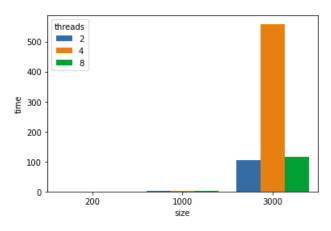
```
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
200
Executed when size = 200 and threads = 2
Done in 0.045931 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fopenmp ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
200
Executed when size = 200 and threads =4
Done in 0.035858 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fopenmp ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
200
Executed when size = 200 and threads =8
Done in 0.034517 seconds
```

```
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ q++ -fopenm
p ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
1000
Executed when size = 1000 and threads =2
Done in 2.324062 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fopenm
p ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
1000
Executed when size = 1000 and threads =4
Done in 3.504843 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fopenm
p ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
1000
Executed when size = 1000 and threads =8
Done in 3.076934 seconds
```

```
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fope
nmp ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
3000
Executed when size = 3000 and threads =2
Done in 104.905248 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fope
nmp ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
3000
Executed when size = 3000 and threads =4
Done in 559.008342 seconds
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ g++ -fope
nmp ps2.cpp
prax@prakx-ideapad:~/Desktop/HPC/Practical3/PS2$ ./a.out
Size of matrix
3000
Executed when size = 3000 and threads = 8
Done in 115.919575 seconds
```

Information #:

<AxesSubplot:xlabel='size', ylabel='time'>



Github Link:

Walchand College of Engineering, Sangli Department of Computer Science and Engineering

Note: (Remove this part)

- 1. Upload only .pdf file on WCE Moodle.
- 2. Rename .pdf file with ExamSeatNumber_P#
- 3. Submit Document on moodle and code on Github in public repository.

4 | P a g e