## Motilal Nehru National Institute of Technology Allahabad, Prayagraj Computer Science & Engineering Department Analysis of Algorithm Lab

## **Assignment-2**

**Q-1:** Write a C Program to analyse the complexity of Merge Sort Algorithm. Also plot its graph for all cases.

```
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#define size 100000000
void mergeSort(long int a[],long int ,long int);
void merge(long int a[],long int,long int,long int);
void mergeSort(long int arr[],long int 1,long int r)
        if(1 < r){
            int mid = 1 + (r - 1)/2;
            mergeSort(arr, 1, mid);
            mergeSort(arr, mid + 1, r);
            merge(arr, 1, mid, r);
void merge(long int arr[],long int 1,long int m,long int r)
    {
         int part1 = m - l + 1;
         int part2 = r - m;
         int tmp1[part1];
         int tmp2[part2];
         for(int i = 0; i < part1; i++)</pre>
            tmp1[i] = arr[l + i];
         for(int i = 0; i < part2; i++)</pre>
            tmp2[i] = arr[m + 1 + i];
         int i = 0, j = 0;
         int k = 1;
         while(i < part1 && j < part2){</pre>
             if(tmp1[i] <= tmp2[j])</pre>
                arr[k++] = tmp1[i++];
             else
```

```
arr[k++] = tmp2[j++];
         while(i < part1)</pre>
             arr[k++] = tmp1[i++];
         while(j < part2)</pre>
             arr[k++] = tmp2[j++];
int main(){
    FILE *fp;
    long int n=10000;
    int it=0;
    double time1[10];
    fp=fopen("mergeSort.txt","w");
    printf("ArraySize ExecutionTime\n");
    //performs 5 Iterations
    while(it++<5){
        long int a[n];//mergeSort Array
        //generating n random numbers
        //storing them in arrays a;
        for(int i=0;i<n;i++){</pre>
            long int no= rand()%n+1;
            a[i]=no;
        //using clock_t to tore time
        clock_t start,end;
        //mergeSort
        start=clock();
        mergeSort(a,0,n-1);
        end=clock();
        time1[it]=((double)(end-start));
        //type conversion to long int for
        //plotting graph whit integer values
```

```
// fprintf("%li\t\t%li\n",n,(long int)time1[it]);
    printf("%li\t\t%li\n",n,(long int)time1[it]);
    n+=10000;
}
fclose(fp);
return 0;
}
```

## mergeSort.txt

## dataplot.p

```
set autoscale # scale axes automatically
unset log # remove any log-scaling
unset label # remove any previous labels
set xtic auto # set xtics automatically
set ytic auto # set ytics automatically
set tics font "Helvetica,10"
set title "Calculate Time Comlexity"
set xlabel "Input Size"
set ylabel "Time Taken"
#set key 0.01,100
```

#set label "Yield Point" at 0.003,260

#set arrow from 0.0028,250 to 0.003,280

set xr [1000:200000]

set yr [0.000000:50]

plot "mergeSort.txt" using 1:2 title 'MergeSort' with linespoints

