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SUBJECT	Design and Analysis of Algorithms.
EXPERIMEN T NO:	2.
PROBLEM STATEMENT 1:	Experiment on finding the running time of Quick and Merge sort.

Program:	Merge Sort:

```
#include<bits/stdc++.h>
using namespace std;
void merge(vector <int> &a,int beg,int mid,int end){
   int i, j, k;
   int n1 = mid - beg + 1;
   int n2 = end - mid;
   int LeftArray[n1], RightArray[n2]; //temporary arrays
    /* copy data to temp arrays */
   for (int i = 0; i < n1; i++)
   LeftArray[i] = a[beg + i];
   for (int j = 0; j < n2; j++)
    RightArray[j] = a[mid + 1 + j];
    i = 0, /* initial index of first sub-array */
   j = 0; /* initial index of second sub-array */
   k = beg; /* initial index of merged sub-array */
   while (i < n1 \&\& j < n2)
   {
       if(LeftArray[i] <= RightArray[j])</pre>
            a[k] = LeftArray[i];
            i++;
        }
        else
            a[k] = RightArray[j];
            j++;
        k++;
   while (i<n1)
        a[k] = LeftArray[i];
        i++;
        k++;
```

```
while (j<n2)
    {
        a[k] = RightArray[j];
        j++;
        k++;
void mergeSort(vector <int> &arr,int b,int e){
    if(b>=e) {
        return;
    }
    int m=(b+e)/2;
    mergeSort(arr,b,m);
    mergeSort(arr,m+1,e);
    merge(arr,b,m,e);
int main()
    vector<int> arr;
    clock_t start, end;
    vector<int> numbers;
    for(int i=100;i<=100000;i+=100){
        numbers.push_back(i);
    }
    //cout<<numbers.size()<<" ";</pre>
    // for(int i=0;i<numbers.size();i++){</pre>
           cout<<numbers[i]<<" ";</pre>
    for(int i=0;i<numbers.size();i++){</pre>
        arr.clear();
                          std::fstream myfile("numbers.txt",
std::ios_base::in);
        int a;
```

```
for(int j=0; j<numbers[i]; j++){</pre>
            myfile>>a;
            arr.push_back(a);
        /* Recording the time.*/
        start = clock();
        mergeSort(arr,0,arr.size()-1);
        end = clock();
        // Calculating total time taken by the program.
               double time_taken = double(end - start)
double(CLOCKS_PER_SEC);
        cout<< fixed</pre>
            << time_taken << setprecision(5);
        cout << "\n" ;
    }
    return 0;
```

Quick Sort:

```
#include<bits/stdc++.h>

using namespace std;

void quickSort(vector<int> &arr,int b,int e){

   if(b>=e) return;

   int pivot=b;

   int l=b;
```

```
int r=e;
    while(1){}
        while(arr[l]<=arr[pivot]){</pre>
            1++;
        while(arr[r]>arr[pivot]){
        }
        if(1<r){
            swap(arr[1],arr[r]);
            1++,
        }
        else{
            swap(arr[pivot],arr[r]);
            pivot=r;
            break;
        }
    }
    quickSort(arr,b,pivot-1);
    quickSort(arr,pivot+1,e);
int main()
    vector<int> arr;
    clock_t start, end;
    vector<int> numbers;
    for(int i=100;i<=100000;i+=100){</pre>
        numbers.push_back(i);
    }
    for(int i=0;i<numbers.size();i++){</pre>
        arr.clear();
        std::fstream myfile("numbers.txt", std::ios_base::in);
```

```
int a;
        for(int j=0 ; j<numbers[i] ; j++){</pre>
            myfile>>a;
            arr.push_back(a);
        }
        /* Recording the time.*/
        start = clock();
        quickSort(arr,0,arr.size()-1);
        end = clock();
                double time_taken = double(end - start)
double(CLOCKS PER SEC);
        cout<<numbers[i]<<" "<< fixed</pre>
            << time_taken << setprecision(5);
        cout << "\n" ;
    return 0;
```

Algorithm:

Merge sort:

To sort an array of size N in ascending order:

- Step 1 if it is only one element in the list it is already sorted, return.
- Step 2 divide the list recursively into two halves until it can no more be divided.
- Step 3 merge the smaller lists into new list in sorted order.

Quick sort:

For array of size n:

- Choose the highest index value has pivot
- Take two variables to point left and right of the list excluding pivot
- Left points to the low index
- Right points to the high
- While value at left is less than pivot move right
- While value at right is greater than pivot move left
- If both step 5 and step 6 does not match swap left and right
- If left ≥ right, the point where they met is new pivot

Graph: Data: Chart Title 0.03 0.025 0.02 0.015 0.01 0.005 20000 40000 50000 60000 70000 Quick Sort Merge Sort Linear (Quick Sort) Linear (Merge Sort) Here Blue represents QuickSort while Orange represents merge sort. Data: Refer to the excel sheet attached along with the pdf. **Observation:** 1. Fluctuations can be seen in the sorting algorithm performance to Laptop overheating, due Background apps and low battery. 2. In general we can see that the performance of both algorithms is almost identical up to array size of 10000. 3. In quick sort array is not divided into equal parts while in merge sort, array is divided in half. 4. Merge sort is more efficient and works faster than quick sort in case of larger array size or datasets. whereas Quick sort is more efficient and works faster than merge sort in case of smaller array size or datasets.

Conclusion:	I understood in depth the Merge and Quick sorting algorithms and their relative performance.