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Aim:

Each student have to generate random 100000 numbers using rand() function and use this input as 10 blocks of 10000 integer numbers to Merge sort algo.

Algorithm:

- 1. Start
- 2. Create an array of length 100000.
- 3. Input 100000 random integers into both the arrays using : rand()%100000
- 4. Store the generated random numbers in a text file.
- 5. Perform insertion sort and selection sort of all the elements in groups of 10000, then 20000, ...so on till end.
- 6. Print the time taken for each sorting using clock() function.
- 7. Stop

```
8.
       Step 1: Start
        Step 2: Declare an array and left, right, mid variable
       Step 3: Perform merge function.
       mergesort(array,left,right)
         mergesort (array, left, right)
         if left > right
          return
         mid= (left+right)/2
         mergesort(array, left, mid)
        mergesort(array, mid+1, right)
        merge(array, left, mid, right)
       Step 4: Stop
9.
       QUICKSORT:-
 Step 1 - Choose the highest index value has pivot
Step 2 - Take two variables to point left and right of the list excluding pivot
Step 3 - left points to the low index
Step 4 – right points to the high
Step 5 – while value at left is less than pivot move right
Step 6 - while value at right is greater than pivot move left
Step 7 - if both step 5 and step 6 does not match swap left and right
```

Step 8 – if left ≥ right, the point where they met is new pivot

Program:

```
#include<stdio.h>
#include<math.h>
#include<stdlib.h>
#include<time.h>
void merge(int arr[], int I, int m, int r,int* count)
{
   int i, j, k;
   int n1 = m - I + 1;
   int n2 = r - m;
```

```
int L[n1], R[n2];
  for (i = 0; i < n1; i++)
     L[i] = arr[l + i];
  for (j = 0; j < n2; j++)
     R[j] = arr[m + 1 + j];
  i = 0;
  j = 0;
  k = I;
  while (i < n1 \&\& j < n2)
     if (L[i] \leftarrow R[j])
        arr[k] = L[i];
        i++;
     }
     else
        arr[k] = R[j];
        j++;
        *count+=1;
     }
     k++;
      *count+=1;
  }
  while (i < n1)
     arr[k] = L[i];
     i++;
     k++;
  }
  while (j < n2)
  {
     arr[k] = R[j];
     j++;
     k++;
  }
void mergeSort(int arr[], int I, int r,int* count)
  if (I < r)
  {
     int m = I + (r - I) / 2;
```

}

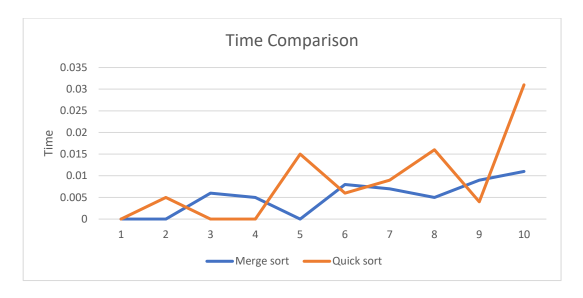
```
mergeSort(arr, I, m,count);
     mergeSort(arr, m + 1, r,count);
     merge(arr, I, m, r,count);
  }
}
void swap(int* a,int* b)
  int temp=*a;
  *a=*b;
  *b=temp;
}
int partition(int arr[],int low,int high, int* cmp)
  int p=arr[high];
  int i=low-1;
  for(int j=low;j<=high-1;j++)</pre>
     (*cmp)++;
     if(arr[j]<p)
        i++;
        swap(&arr[i],&arr[j]);
     }
  }
  swap(&arr[i+1],&arr[high]);
  return (i+1);
}
void quickSort(int arr[],int low,int high,int* cmp)
{
  if(low<high)</pre>
  {
     //if pivot is at the right place
     int p=partition(arr,low,high,cmp);
     quickSort(arr,low,p-1,cmp);
     quickSort(arr,p+1,high,cmp);
  }
}
int main(){
FILE *f;
FILE *ans1;
FILE *time1;
FILE *ans2;
FILE *time2;
```

```
int count=0;
int cmp=0;
clock_t start, end, start1, end1;
f = fopen("demo.txt","w");
ans1 = fopen("ans.txt","w");
time1 = fopen("time.txt","w");
ans2 = fopen("ans1.txt","w");
time2 = fopen("time1.txt", "w");
int arr[100000],arr1[100000];
for(int i=0; i<100000; i++){
int x=rand()%100000;
//printf("%d\n",x);
fprintf(f, "%d\n", x);
arr[i]=x;
arr1[i]=x;
}
for(int i=1; i <= 10; i++)
{
start = clock();
mergeSort(arr,0,i*10000,&count);
end = clock();
double time_taken = (double)(end - start) / (double)(CLOCKS_PER_SEC);
printf("Time taken for %d elements to sort using mergesort:%fs \n",i*10000,time_taken);
fprintf(time1,"%f\n",time_taken);
printf("\nNo of comparisons:- %d\n",count);
for(int i=1;i<=10;i++)
  start = clock();
  quickSort(arr1,0,i*10000,&cmp);
  end= clock();
  double time taken1 = (double)(end - start) / (double)(CLOCKS PER SEC);
  printf("Time taken for %d elements to sort using quicksort:%fs \n",i*10000,time_taken1);
  fprintf(time2,"%f\n",time_taken1);
}
printf("\nNo of comparisons:- %d\n",cmp);
for(int i=1;i<=10000;i++){
fprintf(ans1,"Sorted arr %d\n",i);
for(int j=0; j<i*10000; j++){
fprintf(ans1,"%d\n",arr[j]);
}
}
```

```
for(int i=1;i<=10000;i++){
fprintf(ans2,"Sorted arr %d\n",i);
for(int j=0;j<i*10000;j++){
fprintf(ans2,"%d\n",arr1[j]);
}
}
fclose(f);
fclose(ans1);
fclose(time1);
fclose(time2);
return 0;
}</pre>
```

Graph & observation:

```
Time taken for 10000 elements to sort using mergesort:0.000000s
Time taken for 20000 elements to sort using mergesort:0.000000s
Time taken for 30000 elements to sort using mergesort: 0.000000s
Time taken for 40000 elements to sort using mergesort:0.013000s
Time taken for 50000 elements to sort using mergesort:0.000000s
Time taken for 60000 elements to sort using mergesort:0.008000s
Time taken for 70000 elements to sort using mergesort:0.008000s
Time taken for 80000 elements to sort using mergesort:0.001000s
Time taken for 90000 elements to sort using mergesort:0.015000s
Time taken for 100000 elements to sort using mergesort:0.005000s
No of comparisons:- 6001708
Time taken for 10000 elements to sort using quicksort:0.000000s
Time taken for 20000 elements to sort using quicksort:0.000000s
Time taken for 30000 elements to sort using quicksort:0.011000s
Time taken for 40000 elements to sort using quicksort:0.000000s
Time taken for 50000 elements to sort using quicksort:0.011000s
Time taken for 60000 elements to sort using quicksort:0.008000s
Time taken for 70000 elements to sort using quicksort:0.010000s
Time taken for 80000 elements to sort using quicksort:0.010000s
Time taken for 90000 elements to sort using quicksort:0.010000s
Time taken for 100000 elements to sort using quicksort:0.031000s
No of comparisons: - 29312695
```



Here we can see that the running time of quicksort is more for inputs / sizes of larger values. Merge sort is useful as it is fast in such cases. We can also notice the count in the comparisons made while sorting , the merge sort is seen to favor this too

Conclusion: From the above experiment I learnt to about the running times of merge sort and quick sort, and how effectively merge sort works with large input size.

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