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EXPERIMENT-2

• **AIM:** Experiment on finding the running time of an merge sort and quick sort algorithm.

• ALGORITHM:

❖ FOR MERGE SORT:

```
step 1: start
step 2: declare array and left, right, mid variable
step 3: perform merge function.
if left > right
    return
mid= (left+right)/2
mergesort(array, left, mid)
mergesort(array, mid+1, right)
merge(array, left, mid, right)
```

- Step 4: for mergesort(),Find the middle point to divide the array into two halves:
 - Call mergesort for first half, then for second half
 - Merge the two sorted halves

step 5: Stop

FOR INSERTION SORT:

Quicksort is a sorting algorithm based on the divide and conquer approach where

- 1. An array is divided into subarrays by selecting a pivot element
- 2. The left and right subarrays are also divided using the same approach. This process continues until each subarray contains a single element.
- 3. If the element is greater than the pivot element, a second pointer is set for that element.
- 4. Now, pivot is compared with other elements. If an element smaller than the pivot element is reached, the smaller element is swapped with the greater element found earlier.
- 5. Again, the process is repeated to set the next greater element as the second pointer. And, swap it with another smaller element.
- 6. At this point, elements are already sorted. Finally, elements are combined to form a sorted array.
- 7. End

PROGRAM:

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include<stdbool.h>

void merge(int array[], int low, int mid,int high){
    int s1 = mid - low +1;
    int s2 = high - mid;
    int left[s1];
    int right[s2];
    for(int i = 0; i < s1; i++){</pre>
```

```
left[i] = array[low+i];
            right[i] = array[mid+i+1];
            if(left[i] <= right[j]) {</pre>
                array[index] = left[i];
                i++;
                array[index] = right[j];
            array[index] = left[i];
            i++;
            index++;
        while (j < s2) {
            array[index] = right[j];
void mergesort(int array[],int low,int high){
   if(low < high) {</pre>
   int mid = (low+high)/2;
        mergesort(array,low,mid);
        mergesort(array,mid+1,high);
        merge(array, low, mid, high);
```

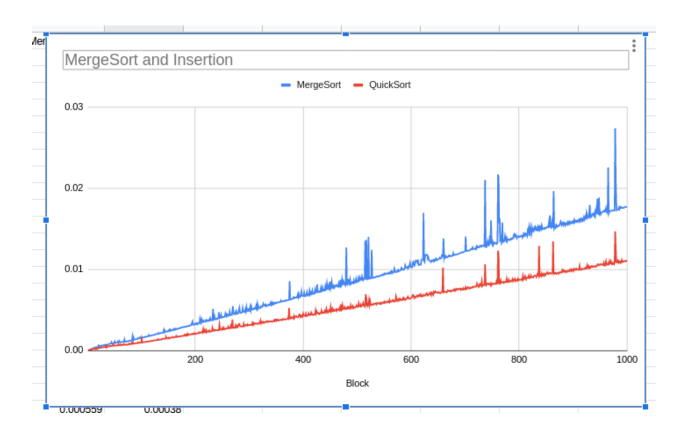
```
int swaps quick = 0;
void swap(int *a,int *b){
    int temp = *a ;
int partition(int arr[], int low, int high){
    int pivot = arr[low];
    int j = high +1;
    while(true) {
       i++;
        }while(arr[i] < pivot);</pre>
        }while(arr[j] > pivot);
        swap(&arr[i],&arr[j]);
        swaps quick++;
void quicksort(int arr[], int low, int high){
    if (low < high) {</pre>
        int pi = partition(arr, low, high);
        quicksort(arr, low, pi);
       quicksort(arr, pi + 1, high);
int main(){
  FILE *fptr;
```

```
fptr = fopen("randomm.txt", "w");
if (fptr == NULL) {
 printf("ERROR Creating File!");
 exit(1);
int n = 100000;
srand(time(0));
 int r = rand() % 100;
 fprintf(fptr, "%d\n", r);
fclose(fptr);
int block = 1;
printf("Block\tMergeSort\tQuicksort\tQuick swaps\n");
  fptr = fopen("randomm.txt", "r");
 int arr[i];
   fscanf(fptr, "%d", &arr[j]);
 t = clock();
 mergesort(arr, 0, i-1);
 t = clock() - t;
 double time takenss = ((double)t) / CLOCKS PER SEC;
  fclose(fptr);
  fptr = fopen("randomm.txt", "r");
  int arr2[i];
   fscanf(fptr, "%d", &arr2[j]);
  t2 = clock();
  quicksort(arr2, 0,i-1);
  t2 = clock() - t2;
```

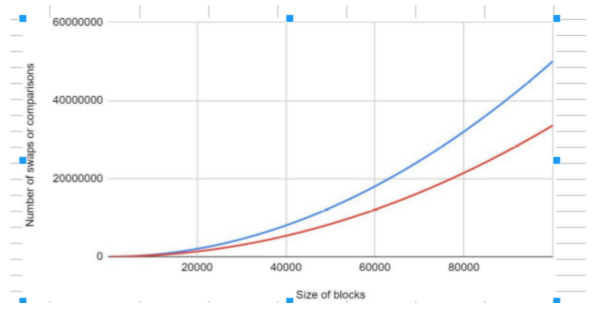
```
printf("%d\t%f\t%f\t%d\n", block, time_takenss,
time_takenis,swaps_quick);

fclose(fptr);
block++;
}
return 0;
}
```

• OUTPUT:



FROM THIS GRAPH WE INTERPRET THAT QUICKSORT TAKES LESS TIME THAN MERGESORT ALGORITHM.
THUS, FOR BIGGER RANGE QUICKSORT IS MORE EFFICIENT.



Also, it is clearly evident that the number of swaps in merge sort is higher than swaps in quicksort.

Thus, quicksort is faster and more efficient than mergesort algorithm.

• **CONCLUSION:**

WE HAVE USED TWO ALGORITHM TECHNIQUES i.e MERGESORT AND QUICKSORT TO SORT THE RANDOM NO.s . BOTH THE ALGORITHMS HAVE LESS TIME COMPLEXITY. I HAVE SEEN BEHAVIOR OF THE ALGORITHMS WITH TIME USING OF GRAPH . IT IS SEEN THAT QUICKSORT HAS BETTER TIME COMPLEXITY THAN MERGE SORT.