Name	Mohammed Muzammil Ansari	
UID no. 2022701001		
Experiment No.	2	

AIM:	Experiment on finding the running time of an algorithm.			
Program 1				
PROBLEM STATEMENT:	For this experiment, you need to implement two sorting algorithms namely Insertion and Selection sort methods. Compare these algorithms based on time and space complexity. Time required to sorting algorithms can be performed using high_resolution_clock::now() under namespace std::chrono. You have togenerate1,00,000 integer numbers using C/C++ Rand function and save them in a text file. Both the sorting algorithms uses these 1,00,000 integer numbers as input as follows. Each sorting algorithm sorts a block of 100 integers numbers with array indexes numbers A[099], A[0199], A[0299],, A[099999]. You need to use high_resolution_clock::now() function to find the time required for 100, 200, 300 100000 integer numbers. Finally, compare two algorithms namely Insertion and Selection by plotting the time required to sort 100000 integers using LibreOffice Calc/MS Excel. The x-axis of 2-D plot represents the block no. of 1000 blocks. The y-axis of 2-D plot Represents the running time to sort 1000 blocks of 100,200,300,,100000 integer numbers. Note – You have to use C/C++ file processing functions for reading and writing randomly generated 100000 integer numbers.			
ALGORITHM/ THEORY:	<ol> <li>Start.</li> <li>Include the required libraries stdio.h, stdlib.h, time.h, and limits.h.</li> <li>Define two sorting functions as per problem statemebt selection_sort and insertion_sort.</li> <li>In the main function, using file handling open the file for writing.</li> <li>Generate 1000 blocks of 100 random numbers each and store them in the file.</li> <li>Close the file after writing.</li> <li>Open the file for reading.</li> <li>For each block of 100 elements, read the elements from the file into two arrays.</li> <li>Sort the elements of array using the selection_sort function.</li> <li>Use clock() to measure the time taken by the algorithm, and store the value inside a variable.</li> </ol>			

- 11: Sort the elements of array using the insertion\_sort function.
- 12: Use clock() to measure the time taken by the algorithm, and store the value inside a variable.
- 13: Display the number of blocks and time taken by both of the algorithm to sort a specific blocks.
- 14: Repeat the process for 1000 blocks.
- 15: Close the file after reading.
- 16: Stop.

## **PROGRAM:**

```
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#includeimits.h>
unsigned long long noOfComparison1,noOfComparison2;
void quickSort(int arr[], int left, int right,int *qs_compares) {
if (left < right) {
  int pivot = arr[right];
  int i = left - 1;
  for (int j = left; j < right; j++) {
   (*qs_compares)++;
   if (arr[j] < pivot) {
    i++;
    int temp = arr[i];
    arr[i] = arr[i];
     arr[j] = temp;
  int temp = arr[i + 1];
  arr[i + 1] = arr[right];
  arr[right] = temp;
  int p = i + 1; // p is the pivot element
  quickSort(arr, left, p - 1,qs_compares);
  quickSort(arr, p + 1, right,qs_compares);
```

```
}
void merge(int arr[], int l, int m, int r)
       int i, j, k;
       int n1 = m - 1 + 1;
       int n2 = r - m;
       // Create temp arrays
       int L[n1], R[n2];
       // Copy data to temp arrays
       // L[] and R[]
       for (i = 0; i < n1; i++)
       L[i] = arr[1+i];
       for (j = 0; j < n2; j++)
       R[j] = arr[m + 1 + j];
       // Merge the temp arrays back
       // into arr[1..r]
       // Initial index of first subarray
       i = 0;
       // Initial index of second subarray
       j = 0;
       // Initial index of merged subarray
       k = 1;
       while (i < n1 \&\& j < n2)
               noOfComparison2++;
       if (L[i] \leq R[j])
       arr[k] = L[i];
       i++;
        }
       else
       arr[k] = R[j];
       j++;
```

```
k++;
       // Copy the remaining elements
       // of L[], if there are any
       while (i < n1) {
       arr[k] = L[i];
       i++;
       k++;
       // Copy the remaining elements of
       // R[], if there are any
       while (j < n2)
       arr[k] = R[j];
       j++;
       k++;
void mergeSort(int arr[], int l, int r)
       noOfComparison2=0;
       if (l < r)
       // Same as (1+r)/2, but avoids
       // overflow for large l and h
       int m = 1 + (r - 1) / 2;
       // Sort first and second halves
       mergeSort(arr, l, m);
       mergeSort(arr, m + 1, r);
       merge(arr, l, m, r);
```

```
void main() {
unsigned long long noOfComparison_quickSort,noOfCompariosn_mergeSort;
       FILE *fp;
       fp = fopen ("EXP2.txt", "w");
       srand((unsigned int) time(NULL));
       for(int block=0;block<1000;block++) {
       for(int i=0;i<100;i++) {
       int number = (int)(((float) rand() / (float)(RAND_MAX))*100000);
       fprintf(fp,"%d ",number);
       fputs("\n",fp);
       fclose (fp);
 fp = fopen("EXP2.txt", "r");
 printf("Block\tQUICK SORT\tMERGE SORT \t No of Comparison in QuickSort \t No of
Comparison in MergeSort \n");
 for(int block=0;block<1000;block++) {</pre>
       clock_t t1,t2;
       int arr[(block+1)*100];
       int arr1[(block+1)*100];
       int qs\_compares = 0;
       for(int i=0;i<(block+1)*100;i++){}
       fscanf(fp, "%d", &arr[i]);
       arr1[i] = arr[i];
       fseek(fp, 0, SEEK_SET);
       //CALLING QUICKSORT
       t1 = \operatorname{clock}();
       int size = sizeof(arr) / sizeof(arr[0]);
       quickSort(arr, 0, size - 1, &qs_compares);
       //noOfComparison_quickSort = noOfComparison1;
       t1 = \operatorname{clock}() - t1;
       double quick_sort_time = ((double)t1)/CLOCKS_PER_SEC;
```

```
t2 = clock();
     size = sizeof(arr1) / sizeof(arr1[0]);
     mergeSort(arr1, 0, size - 1);
     noOfCompariosn_mergeSort = noOfComparison2;
     t2 = clock() - t2;
     double merge_sort_time = ((double)t2)/CLOCKS_PER_SEC;
            printf("%d \t %f \t %f%26d%26llu\n",(block+1),quick_sort_time,
     merge\_sort\_time, qs\_compares, noOfCompariosn\_mergeSort);
}
     fclose(fp);
```

	LT:			
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lock	QUICK SORT	MERGE SORT	No of Comparison in QuickSort	No of Compariso
	0.000008	0.000038	619	187
	0.000018	0.000029	1608	376
	0.000027	0.000046	2424	579
	0.000036	0.000062	3627	772
	0.000047	0.000083	4644	968
	0.000057	0.000097	6128	1171
	0.000069	0.000113	7634	1377
	0.000080	0.000137	8758	1577
	0.000095	0.000146	9302	1782
0	0.000127	0.000185	11362	1979
1	0.000142	0.000264	11871	2181
2	0.000156	0.000293	12856	2379
3	0.000176	0.000299	16094	2580
4	0.000191	0.000323	17058	2777
5	0.000198	0.000363	16999	2976
6	0.000220	0.000370	18689	3175
7	0.000190	0.000328	20282	3371
В	0.000259	0.000461	20912	3575
9	0.000276	0.000473	23993	3770
0	0.000328	0.000495	23824	3971
1	0.000303	0.000527	24658	4173
2	0.000332	0.000581	27218	4372
3	0.000334	0.000553	28552	4568
4	0.000375	0.000608	29315	4770
5	0.000365	0.000626	30026	4971
6	0.000392	0.000679	34456	5172
7	0.000432	0.000679	34145	5366
В	0.000443	0.000704	35067	5576
9	0.000460	0.000743	36121	5779
0	0.000459	0.000813	39177	5975
1	0.000498	0.000834	39363	6176
2	0.000469	0.000776	43068	6382
3	0.000514	0.000854	42102	6568
4	0.000560	0.000906	42612	6767
5	0.000547	0.000902	47895	6977
6	0.000551	0.000913	48967	7169
7	0.000620	0.001002	46824	7376
В	0.000629	0.001017	49325	7571
9	0.000624	0.001022	52995	7773
0	0.000639	0.001005	52560	7973
1	0.000650	0.000960	51599	8177
2	0.000747	0.001138	61075	8375
3	0.000679	0.001149	61119	8573
4	0.000750	0.001258	62161	8776
5	0.000736	0.001173	61383	8973
6	0.000759	0.001194	62401	9170
7	0.000839	0.001191	67265	9373
, B	0.000810	0.001231	63404	9565
9	0.000796	0.001320	68803	9780
0	0.000798	0.001284	73653	9972
1			73633	
	0.000862	0.001347		10175
2	0.000916	0.001367	77849	10379
3	0.000872	0.001434	82218	10576

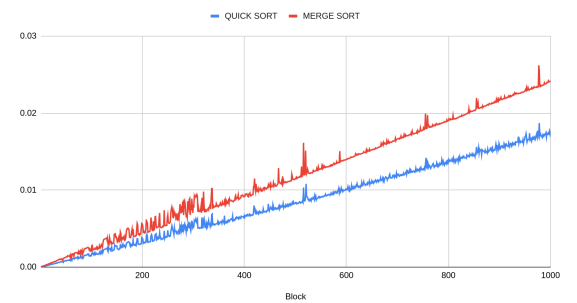
~	× 🔏			
53	0.000872	0.001434	82218	10576
54	0.000865	0.001529	82711	10777
55	0.000908	0.001445	76394	10973
56	0.000886	0.001431	85924	11175
57	0.000963	0.001584	90790	11366
58	0.000959	0.001599	82413	11572
59 60	0.000953	0.001552	82723	11772
61	0.001111 0.000946	0.001636 0.001560	95104 91281	11971 12158
62	0.000346	0.001380	91271	12136
63	0.001163	0.001723	92065	12562
64	0.001027	0.001723	93309	12765
65	0.001111	0.001837	101053	12968
66	0.001056	0.001909	91787	13164
67	0.001069	0.001831	95100	13360
68	0.001131	0.001956	97402	13568
69	0.001132	0.002037	102115	13766
70	0.001323	0.001955	105465	13956
71	0.001190	0.001966	103994	14159
72	0.001104	0.001985	100080	14370
73	0.001274	0.001932	112834	14575
74	0.001383	0.002232	120966	14765
75	0.001187	0.001996	104540	14968
76	0.001285	0.002180	120873	15164
77	0.001401	0.002289	114364	15370
78	0.001489	0.002445	117099	15565
79	0.001391	0.002255	124798	15765
80	0.001452	0.002336	121745	15972
81 82	0.001520	0.002230 0.002382	137431	16164
83	0.001466 0.001501	0.002382	116882 121282	16366 16568
84	0.001301	0.002279	121282	16764
85	0.001411	0.002444	124715	16961
86	0.001587	0.002518	124943	17159
87	0.001533	0.002514	131629	17358
88	0.001573	0.002432	134819	17563
89	0.001733	0.002483	127390	17756
90	0.001599	0.002655	133609	17958
91	0.001540	0.002518	143059	18165
92	0.001640	0.002666	142676	18353
93	0.001647	0.002759	146441	18559
94	0.001631	0.002658	139220	18754
95	0.001742	0.002720	146823	18964
96	0.001809	0.002847	147787	19162
97	0.001797	0.002804	152316	19363
98	0.001781	0.002895	162303	19567
99	0.001731	0.002755	156141	19764
100 101	0.001810 0.001920	0.002944 0.002955	152988 162547	19968 20158
101	0.001920	0.002933	159266	20158
103	0.001854	0.003118	157842	20556
104	0.002009	0.003054	166461	20771
105	0.001848	0.002999	157162	20964
106	0.001935	0.003086	158385	21162
107	0.001934	0.003098	170590	21351

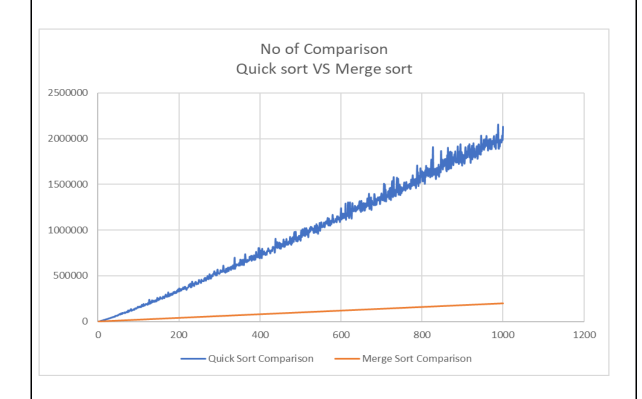
950	0.014610	0.021624	1896120	189947
951	0.015489	0.022547	1888247	190161
952	0.014642	0.021466	1987171	190357
953	0.015157	0.022344	1877085	190563
954	0.015597	0.022099	1977236	190763
955	0.015359	0.023300	1901370	190961
956	0.015322	0.023290	1995640	191164
957	0.015553	0.022210	1945432	191358
958	0.015522	0.023724	1921079	191556
959	0.015331	0.022308	2030258	191758
960	0.015486	0.022784	1962076	191961
961	0.015519	0.023630	1985227	192162
962	0.015734	0.023030	1971708	192354
963	0.015226	0.023305	1869103	192563
964	0.015427	0.023303	1950345	192768
965	0.015321	0.022863	1920065	192963
966	0.015672	0.023255	1995043	193164
967	0.015286	0.023233	1890539	193357
968	0.015266	0.022773	1950966	193564
969		0.022171	1994373	193760
	0.014438			
970	0.014936	0.022203	1883263	193958
971	0.014861	0.022787	1941165	194156
972	0.015194	0.021642	1885788	194356
973	0.015214	0.021854	1975044	194565
974	0.015164	0.021799	1938065	194761
975	0.014465	0.022182	1940916	194961
976	0.014881	0.021602	1971921	195165
977	0.015355	0.023363	2013274	195358
978	0.015729	0.023910	2028071	195565
979	0.015091	0.022917	1911038	195762
980	0.015236	0.023251	1913732	195962
981	0.015274	0.022780	1945382	196163
982	0.014813	0.023637	1887764	196357
983	0.015542	0.023890	1982774	196556
984	0.015174	0.022640	2044538	196761
985	0.016164	0.022999	1958051	196965
986	0.016077	0.023832	1995734	197166
987	0.015105	0.023066	2009956	197368
988	0.016421	0.023385	2153876	197562
989	0.015438	0.023142	1892779	197768
990	0.015452	0.023038	1888597	197963
991	0.015148	0.022387	1957562	198166
992	0.014489	0.022460	1914048	198365
993	0.015266	0.022875	1986576	198560
994	0.015334	0.023488	1958678	198767
995	0.015867	0.022582	1966345	198964
996	0.015230	0.022900	1956705	199169
997	0.015321	0.023694	1979996	199361
998	0.016542	0.024407	2035221	199564
999	0.016760	0.024629	1985069	199767
1000	0.016315	0.023412	2130936	199968

...Program finished with exit code 0
Press ENTER to exit console.









Observation:	We plotted the graph for time taken by Quick sort and Merge sort. On the X axis we have a number of blocks from 0 to 1000 and on the Y axis we have time in seconds.  By observing the graph it is clear that time taken to sort all the blocks for <b>Merge sort</b> is more than time taken by <b>Quick sort.</b> Also in second graph on X axis we have number of blocks and on Y axis we have number of comparisons. And we observed that in Quick sort number of comparisons are more as compare to Merge sort.
CONCLUSION:	Thus, we have found the running time of insertion sort and selection sort on each block, and plotted a 2-D chart which shows the comparison of both algorithm's running time. Also shows the number of comparisons each algorithm made using graph. And we found out that the time taken by <b>Quick sort</b> is less then <b>Merge sort</b> but number of comparisons done by <b>Quick sort</b> is greater than <b>Merge Sort</b> .