NAME:	Deepanshu Aggarwal
UID:	2021300002
SUBJECT	DAA
EXPERIMENT NO:	1-B
AIM:	Experiment on finding the running time of an algorithm.
ALGORITHM	1.Start 2.initialize array a with size=100000 3for i=0 to i<1000 4.call function getData(i+1,a) 5.initialize start and end values of clock() function 6.call function insertionSort(a,(i+1)*100) 7.print array 8. call function getData(i+1,a) 9.initialize start and end values of clock() function 10.call function selectionSort(a,(i+1)*100) 11.print array 12.end for insertionSort(): n=length(A) for i=1 to n-1 do j=i while j>0 and A[j-1]>A[j] do swap (A[j],A[j-1]) j=j-1 end while end for

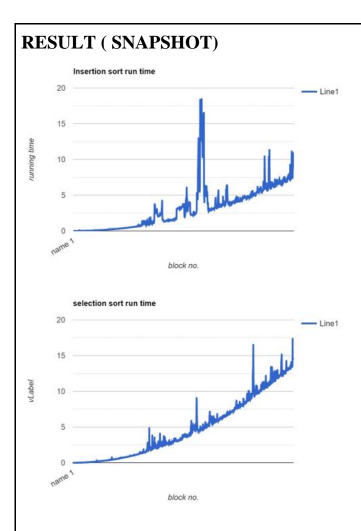
```
procedure selection sort
                      list: array of items
                          : size of list
                      for i = 1 to n - 1
                      /* set current element as minimum*/
                        min = i
                        /* check the element to be minimum */
                        for j = i+1 to n
                          if list[j] < list[min] then
                            min = j;
                          end if
                        end for
                        /* swap the minimum element with the current element*/
                        if indexMin != i then
                          swap list[min] and list[i]
                        end if
                      end for
                     end procedure
PROGRAM:
                     #include <stdio.h>
                     #include <math.h>
                     #include <conio.h>
                     #include <stdlib.h>
                     #include <time.h>
                     void getInput()
```

FILE *fp;

fp = fopen("input.text","w");

```
for(int i=0;i<100000;i++)</pre>
  fprintf(fp, "%d ", rand()%100000);
  fclose(fp);
void insertionSort(int arr[], int size) {
    for (int i = 1; i < size; i++) {</pre>
        int key = arr[i];
        int j = i - 1;
        while (key < arr[j] && j >= 0) {
            arr[j + 1] = arr[j];
            --j;
        arr[j + 1] = key;
    }
void selectionSort(int arr[], int len){
    int minIndex, temp;
    for(int i=0; i<len; i++){</pre>
        minIndex = i;
        for(int j=i+1; j<len; j++){</pre>
             if(arr[j] < arr[minIndex]){</pre>
                 minIndex = j;
            }
        }
        temp = arr[minIndex];
        arr[minIndex] = arr[i];
        arr[i] = temp;
    }
int main(){
    getInput();
    FILE *fp, *Wptr;
    int index=99;
    int arrNums[100000];
    clock_t t;
    fp = fopen("input.text", "r");
    Wptr = fopen("iTimes.txt", "w");
```

```
for(int i=0; i<300; i++){</pre>
        for(int j=0; j<=index; j++){</pre>
            fscanf(fp, "%d", &arrNums[j]);
        t = clock();
        insertionSort(arrNums, index+1);
        t = clock() - t;
        double time_taken = ((double)t)/CLOCKS_PER_SEC;
        fprintf(Wptr, "time taken for %d iteration is
%Lf\n", (i+1), time_taken);
        printf("%d\t%lf\n", (i+1), time_taken);
        index = index + 100;
        fseek(fp, 0, SEEK_SET);
    fclose(Wptr);
    Wptr = fopen("STimes.txt", "w");
    index=99;
    for(int i=0; i<300; i++){</pre>
        for(int j=0; j<=index; j++){</pre>
            fscanf(fp, "%d", &arrNums[j]);
        t = clock();
        selectionSort(arrNums, index+1);
        t = clock() - t;
        double time_taken = ((double)t)/CLOCKS_PER_SEC;
        fprintf(Wptr, "time taken for %d iteration is
%Lf\n", (i+1), time_taken);
        printf("%d\t%lf\n", (i+1), time_taken);
        index = index + 100;
        fseek(fp, 0, SEEK_SET);
    fclose(Wptr);
    fclose(fp);
    return 0;
```



Time complexity:

Insertion sort: Best case-O(n)

Worst case-O(n^2)

Selection sort: Best and worst case- O(n^2)

CONCLUSION:

Through this experiment, I understood the concept of time complexity and as we increase the number of inputs the program take more time. Also through the analysis I came to know that for larger value of input number it is better to use insertion sort instead of selection sort.