Q1. Write a program to perform linear search operation in an array of n integers. Determine the time required to search an element. Repeat the experiment for different values of n, the number of elements in the list to be searched and plot a graph of the time taken versus n. The n integers can be generated randomly.

```
#include <stdio.h>
#include <stdlib.h>
#include < time h>
int Linearsearch(int arr[], int n, int p){
for (int i = 0; i < n; i++){
  if (arr[i] == p)
      return i;
    return -1;
3
int main()
clock_t start, end;
double total_cputime;
int n;
printf("Enter size of array: ");
scanf("Gd", In);
```

```
int aIn];
start = clock();
for (int i=0; i Ni]=(rand()~61000);
    printf("Elements are successfully generated randomly n");
int p=rand() 6200;
  printf("Number to be searched: Gden", P);
int result=LinearSearch(a,n,b);
(result == -1) Frintf("Element is not present in array"):
 printf("Element is present at index Gd", result);
end = clock();
printf("(n(ncpu Time calculation:");
printf("\nstarting time: Gld", start);
printf("\nEnd time:: Gld", end);
total_cputime = ((double)(end - start));
printf("InTotal CPU time: "Gf", total_cputime);
 total_cputime = ((double)(end - start))/CLOCKS_PER_SEC;
 printf("InTotal CPU time: Gf", total_cputime);
return 0;
```

Q2. Write a program to sort a given set of elements using the insertion sort

method and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted and plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.

#include <stdio.h>
#include <stdio.h>
#include <time.h>

void insertionsort(int arr[], int n) {

int i, j;

for(i=1;i int temp = arr[i];

j = i-1;

while(arr[j] > temp ++ j>=0) {

arr[j+1] = arr[j];

j-;

3

arr[j+1] = temp;

3

int main() {

clock_t start, end;

double total_cputime;

int n, i, j;

printf("Enter size of array:: ");

scanf("Gd", +n);

```
int arr [n];
start = clock();
for(i=0;i arr[i]=(rand());
printf("Gdvt", arr [i]);
printf("\nRandom numbers generated successfully...\n\n");
insertionsort(arr, n);
printf("Array after insertion sort:: (n");
for(i=0;i printf("Gdvt", ar [i]);
end = clock();
 printf("\n\ncPu time calculation:: ");
 printf("\nstarting time: Gld ms", start);
 printf("InEnding time: Gld ms", end);
 total_cputime = ((double)(end - start));
 printf("InTotal CPU time (in ms): of ms", total_cputime);
 total_cputime = ((double)(end - start))/CLOCKS_PER_SEC;
  printf("InTotal CPU time (in s): Gf s", total_cputime);
 return 0;
```