#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

# **Analysis and Design of Algorithms**

Submitted by

**KOSHAL S GOYAL (1BM20CS073)** 

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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#### B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



#### **CERTIFICATE**

This is to certify that the Lab work entitled "Analysis and Design of Algorithms" carried out by Koshal S Goyal(1BM20CS073), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a Analysis and Design of Algorithms - (19CS4PCADA) work prescribed for the said degree.

Name of the Lab-In charge: Dr Rajeshwari Bs Professor Department of CSE BMSCE, Bengaluru

**Dr. Jyothi S Nayak**Professor and Head
Department of CSE
BMSCE, Bengaluru

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17	Implement "Sum of Subsets" using Backtracking. "Sum of Subsets" problem: Find a subset of a given set S = {s1,s2,,sn} of n positive integers whose sum is equal to a given positive integer d. For example, if S = {1,2,5,6,8} and d = 9 there are two solutions {1,2,6}	

	and {1,8}. A suitable message is to be displayed if the given problem	
	instance doesn't have a solution.	
18	Implement "N-Queens Problem" using Backtracking.	

# **Course Outcome**

CO1	Ability to <b>analyze</b> time complexity of Recursive and Non-Recursive algorithms using asymptotic notations.
CO2	Ability to <b>design</b> efficient algorithms using various design techniques.
соз	Ability to <b>apply</b> the knowledge of complexity classes P, NP, and NP-Complete and prove certain problems are NP-Complete
CO4	Ability to <b>conduct</b> practical experiments to solve problems using an appropriate designing method and find time efficiency.

#### **1.**Write a recursive program to Solve:

a)Tower of Hanoi:

```
#include<stdio.h>
void toh(int n,char src, char dest, char aux){
  if(n==1){
    printf("\n%c -> %c",src,dest);
    return;
  }
  else{
    toh(n-1,src,aux,dest);
    printf("\n%c -> %c",src,dest);
    toh(n-1,aux,dest,src);
  }
}
int main(){
  int n;
  printf("\nEnter the number of disks");
  scanf("%d",&n);
  printf("The sequence of moves are:\n");
  toh(n,'A','C','B');
}
```

```
Enter the number of disks 4
The sequence of moves are:
A -> B
A -> C
B -> C
A -> B
C -> A
C -> B
A -> B
A -> C
B -> C
B -> A
C -> A
B -> C
A -> B
A -> C
B -> C
PS D:\ADA\ADA LAB>
```

# b)To find GCD:

```
#include<stdio.h>
int gcd(int m,int n){
  if(n==0){
    return m;
  }
  else{
    return(gcd(n,(m%n)));
```

```
}

int main(){
  int n,m;
  int GCD;
  printf("Enter the values:");
  scanf("%d %d",&m,&n);
  GCD=gcd(m,n);
  printf("The gcd of %d and %d is %d",m,n,GCD);
}
```

#### <u>1.</u>

```
Enter the values:36 48
The gcd of 36 and 48 is 12
PS D:\ADA\ADA_LAB>
```

#### <u>2.</u>

```
Enter the values:38 92
The gcd of 38 and 92 is 2
PS D:\ADA\ADA_LAB>
```

**2.**Implement Recursive Binary search and Linear search and determine the time required to search an element. Repeat the experiment for different values of N and plot a graph of the time taken versus N.

#### **Binary search:**

```
#include <stdio.h>
#include <time.h>
int binary(int element,int arr[], int start_index, int end_index){
 if (end index >= start index){
   int middle = start index + (end index - start index )/2;
   if (arr[middle] == element)
     return middle;
   if (arr[middle] > element)
     return binary( element, arr, start index, middle-1);
   return binary(element, arr, middle+1, end index);
 }
 return -1;
}
int main()
{
  clock t start, end;
  int n;
  int s;
```

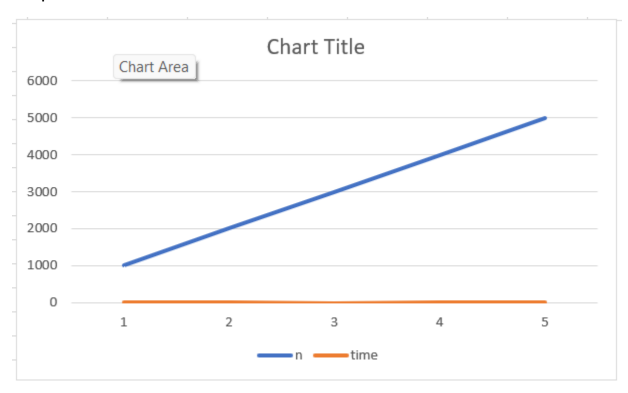
```
printf("Enter array size\n");
scanf("%d",&n);
int arr[n];
for(int i=0;i<n;i++){
  arr[i] = rand();
}
printf("The array elements are:");
for(int i=0;i<n;i++){
  printf("\n%d",arr[i]);
}
printf("\nEnter element to be searched\n");
scanf("%d",&s);
start=clock();
int res= binary(s,arr,0,n-1);
if(res==-1)
{
  printf("Element not found");
}
else
printf("Found in position %d", res);
for(int i=0; i<1000; i++){
  for(int j=0; j<1000000; j++){
```

```
}
end=clock();
printf("\ntime taken %f ", difftime(end,start)/CLOCKS_PER_SEC);
}
```

```
Enter array size

5
The array elements are:
41
18467
6334
26500
19169
Enter element to be searched
6334
Found in position 2
time taken 2.482000
PS D:\ADA\ADA_LAB> [
```

# Graph:



## Linear Search:

```
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
void main()
{
   int n;
   printf("Enter size of array:\n");
   scanf("%d",&n);
   int a[n];
   time_t st,ed;
```

```
int ele,flag = 0;
for(int i = 0;i<n;i++)
  a[i] = rand();
}
for(int k = 0; k < 500; k++)
{
  printf("%d,",a[k]);
}
printf("\n");
printf("ENTER ELEMENT TO SEARCH \n");
scanf("%d",&ele);
st = time(NULL);
for(int j = 0; j < n; j++)
{
  for(int p = 0; p < 10000000; p++);
  if(a[j] == ele)
  {
    printf("\n ELEMENT FOUND");
```

```
flag = 1;
  break;
}

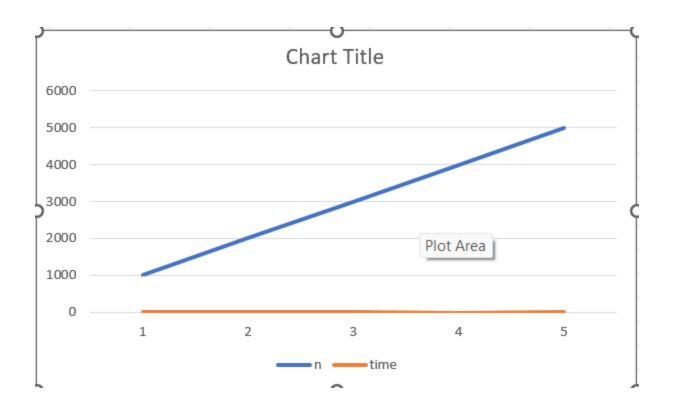
if(flag == 0)
{
  printf("\n ELEMENT NOT FOUND");
}

ed = time(NULL);

printf("\n TIME TAKEN = %f", difftime(ed,st));
  return 0;
}
```

```
Enter size of array:
1000
41,18467,6334,26500,19169,15724,11478,29358,26962,24464,5705,28145,23281,16827,9961,49
1,2995,11942,4827,5436,32391,14604,3902,153,292,12382,17421,18716,19718,19895,5447,217
26,14771,11538,1869,19912,25667,26299,17035,9894,28703,23811,31322,30333,17673,4664,15
141,7711,28253,6868,25547,27644,32662,32757,20037,12859,8723,9741,27529,778,12316,3035
,22190,1842,288,30106,9040,8942,19264,22648,27446,23805,15890,6729,24370,15350,15006,3
1101,24393,3548,19629,12623,24084,19954,18756,11840,4966,7376,13931,26308,16944,32439,
24626,11323,5537,21538,16118,2082,22929,16541,4833,31115,4639,29658,22704,9930,13977,2
306,31673,22386,5021,28745,26924,19072,6270,5829,26777,15573,5097,16512,23986,13290,91
61,18636,22355,24767,23655,15574,4031,12052,27350,1150,16941,21724,13966,3430,31107,30
191,18007,11337,15457,12287,27753,10383,14945,8909,32209,9758,24221,18588,6422,24946,2
7506,13030,16413,29168,900,32591,18762,1655,17410,6359,27624,20537,21548,6483,27595,40
41,3602,24350,10291,30836,9374,11020,4596,24021,27348,23199,19668,24484,8281,4734,53,1
999,26418,27938,6900,3788,18127,467,3728,14893,24648,22483,17807,2421,14310,6617,22813
,9514,14309,7616,18935,17451,20600,5249,16519,31556,22798,30303,6224,11008,5844,32609,
14989,32702,3195,20485,3093,14343,30523,1587,29314,9503,7448,25200,13458,6618,20580,19
796,14798,15281,19589,20798,28009,27157,20472,23622,18538,12292,6038,24179,18190,29657
,7958,6191,19815,22888,19156,11511,16202,2634,24272,20055,20328,<u>22646,26362,4886,18875</u>
,28433,29869,20142,23844,1416,21881,31998,10322,18651,10021,5699,3557,28476,27892,2438
9,5075,10712,2600,2510,21003,26869,17861,14688,13401,9789,15255,16423,5002,10585,24182
,10285,27088,31426,28617,23757,9832,30932,4169,2154,25721,17189,19976,31329,2368,28692
,21425,10555,3434,16549,7441,9512,30145,18060,21718,3753,16139,12423,16279,25996,16687
,12529,22549,17437,19866,12949,193,23195,3297,20416,28286,16105,24488,16282,12455,2573
4,18114,11701,31316,20671,5786,12263,4313,24355,31185,20053,912,10808,1832,20945,4313,
27756, 28321, 19558, 23646, 27982, 481, 4144, 23196, 20222, 7129, 2161, 5535, 20450, 11173, 10466, 12
044,21659,26292,26439,17253,20024,26154,29510,4745,20649,13186,8313,4474,28022,2168,14
018,18787,9905,17958,7391,10202,3625,26477,4414,9314,25824,29334,25874,24372,20159,118
33,28070,7487,28297,7518,8177,17773,32270,1763,2668,17192,13985,3102,8480,29213,7627,4
802,4099,30527,2625,1543,1924,11023,29972,13061,14181,31003,27432,17505,27593,22725,13
031,8492,142,17222,31286,13064,7900,19187,8360,22413,30974,14270,29170,235,30833,19711
,25760,18896,4667,7285,12550,140,13694,2695,21624,28019,2125,26576,21694,22658,26302,1
7371,22466,4678,22593,23851,25484,1018,28464,21119,23152,2800,18087,31060,1926,9010,47
14474,2625,3487,29565,3487,29565,3487,29565,34474,5109,7882,17086,29565,3487
,25627,5629,31928,25423,28520,6902,14962,123,24596,3737,13261,10195,32525,
ENTER ELEMENT TO SEARCH
32170
 ELEMENT FOUND
 TIME TAKEN = 12.000000
PS D:\ADA\ADA LAB>
```

#### Graph:



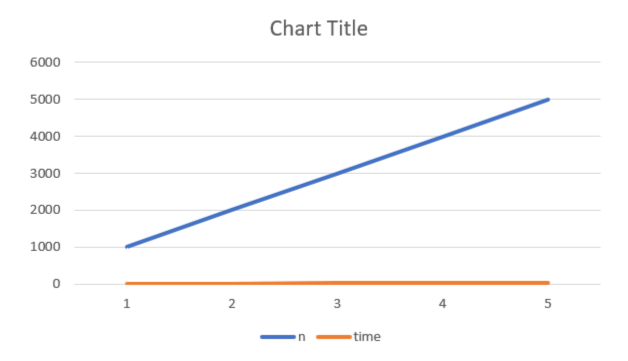
3)Sort a given set of N integer elements using Selection Sort technique and compute its time taken. Run the program for different values of N and record the time taken to sort.

```
#include <stdio.h>
#include <time.h>
int main()
{
  int a[100], n, i, position, swap, j;
  clock t start, end;
  printf("Enter the number of elements");
  scanf("%d", &n);
  printf("Enter %d numbers", n);
  for (i=0; i<n; i++)
  {
    scanf("%d", &a[i]);
  }
  start = clock();
  for (i=0; i<n-1; i++)
  {
    position = i;
    for (j=i+1; j<n; j++)
    {
```

```
if(a[position]>a[j])
       {position = j;}
    }
    if (position != j)
    {
       swap = a[i];
       a[i] = a[position];
       a[position] = swap;
    }
  }
  end = clock();
  printf("Sorted Array\n");
  for (i=0; i<n; i++)
  {
    printf("%d ", a[i]);
  }
  printf("Time is %f", difftime(end, start)/CLOCKS_PER_SEC);
  return 0;
}
```

```
Enter the number of elements5
Enter 5 numbers4
2
1
6
3
Sorted Array
1 2 3 4 6 Time is 0.000000
PS D:\ADA\ADA_LAB>
```

# Graph:



- 4) Write program to do the following:
- a) Print all the nodes reachable from a given starting node in a digraph using BFS method.
- b) Check whether a given graph is connected or not using DFS method.

```
4.a)#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
int a[20][20],s[20];
int visited[20],n,i,j,f=0,r=-1;
void bfs(int v)
  for(i=1; i<=n; i++)
    if(a[v][i] && !visited[i])
       s[++r]=i;
  if(f \le r)
  {
    visited[s[f]]=1;
    bfs(s[f++]);
```

```
}
}
void main()
{
  int v;
  printf("\n Enter the number of vertices:");
  scanf("%d",&n);
  for(i=1; i<=n; i++)
  {
    s[i]=0;
    visited[i]=0;
  }
  printf("\n Enter graph data in matrix form:\n");
  for(i=1; i<=n; i++)
    for(j=1; j<=n; j++)
       scanf("%d",&a[i][j]);
  printf("\n Enter the vertex to start:");
  scanf("%d",&v);
  bfs(v);
  printf("\n The node which are reachable are:\n");
  for(i=1; i<=n; i++)
    if(visited[i])
       printf("%d\t",i);
```

```
Enter the number of vertices:4

Enter graph data in matrix form:
0 1 1 0
0 0 1 0
1 0 0 1

Enter the vertex to start:3

The node which are reachable are:
1 2 3 4
PS D:\ADA\ADA_LAB>
```

```
4.b)
#include<conio.h>
#include<stdio.h>
int a[20][20],reach[20],n;
```

```
void dfs(int v)
{
  int i;
  reach[v]=1;
  for(i=1; i<=n; i++)
    if(a[v][i] && !reach[i])
       printf("\n %d->%d",v,i);
       dfs(i);
    }
}
void main()
{
  int i,j,count=0;
  printf("\n Enter number of vertices:");
  scanf("%d",&n);
  for(i=1; i<=n; i++)
  {
    reach[i]=0;
    for(j=1; j<=n; j++)
       a[i][j]=0;
  }
  printf("\n Enter the adjacency matrix:\n");
```

```
for(i=1; i<=n; i++)
    for(j=1; j<=n; j++)
      scanf("%d",&a[i][j]);
  dfs(1);
  printf("\n");
  for(i=1; i<=n; i++)
  {
    if(reach[i])
       count++;
  }
  if(count==n)
    printf("\n Graph is connected");
  else
    printf("\n Graph is not connected");
}
```

```
Enter number of vertices:4

Enter the adjacency matrix:
0 1 1 0
0 0 1 0
1 0 0 1
0 0 0 1

1->2
2->3
3->4

Graph is connected
PS D:\ADA\ADA_LAB>
```

5)Sort a given set of N integer elements using Insertion Sort technique and compute its time taken.

```
#include <stdio.h>
#include <time.h>
void insertionSort(int arr[], int n)
{
  int i, key, j;
  for (i = 1; i < n; i++) {
    key = arr[i];
    j = i - 1;
    while (j \ge 0 \&\& arr[j] > key) {
       arr[j + 1] = arr[j];
       j = j - 1;
     }
    arr[j + 1] = key;
  }
}
int main()
{
  int n;
  clock_t start,end;
```

```
printf("Enter the size of the array\n");
 scanf("%d",&n);
 int arr[n];
 for(int i=0;i<n;i++){
    arr[i]=rand();
 }
 printf("\nthe elements of the array\n");
 for(int i=0;i<n;i++){
    printf(" %d ",arr[i]);
 }
start=clock();
 insertionSort(arr, n);
 end=clock();
 printf("\Sorted array: ");
 for (int j = 0; j < n; j++)
    printf("%d ", arr[j]);
 printf("\n");
printf("\ntime taken %f ", difftime(end,start));
 return 0;
```

Enter the size of the array

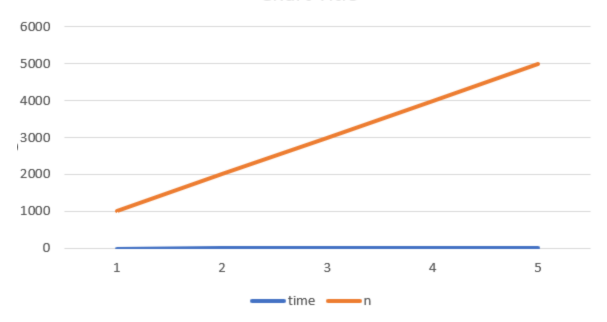
the elements of the array
41 18467 6334 26506 19169 15724 11478 29358 26962 24464 5705 28145 23281 16827 9961 491 2995 11942 4827 5436 32391 14604 3902 153 292 12382 17421 187
16 19718 19895 5447 21726 14771 11538 1869 19912 25667 26299 17035 9894 28703 23811 31322 30333 17673 4664 15141 7711 28253 6868 25547 27644 32662 3275
7 20037 12839 8723 9741 27529 778 12316 3035 22190 18424 288 30106 9040 8942 12504 22404 22408 20805 15890 6729 24370 15350 15906 31101 24393 3548 1965
9 12623 24084 19954 18756 11340 4966 7376 13931 26308 16944 32439 24626 11323 5537 12538 16118 2082 222929 16541 4833 31115 6430 25285 22704 9930 13977
2306 31673 22386 5021 28745 26924 19072 6270 5829 26777 15573 5097 16512 23986 13290 9161 18636 22355 24767 23655 15574 4031 12052 27350 1150 16941 27
24 13966 53430 31107 31091 18807 11337 15457 12287 27753 10383 14945 890 32209 9758 24221 18588 6422 24946 27596 13930 16413 29168 909 32591 18762 165
5 17410 6359 27624 20537 21548 6483 27595 4041 3602 24359 10291 30836 9374 11020 4596 24021 27348 23199 19668 24484 8281 4744 53 1999 26418 2798 6998 32702 3195 20485 3093 14343 30523 1587 29314 9503 7448 25200 13458 6618 20580 19796 14798 15281 19589 20798 28009 27157 20472 23622 18538 12292 6638 24179 18190 29567 7988 6191 19815 22888 19156 11511 16202 2634 24272 20055 20328 22646 26362 4886 18875 28433 1999 8030 66242 18080 5840 13022 18651 10021 5699 3557 26476 27892 24389 5975 10712 2600 2510 21003 26869 17861 14688 13441 1798 15255 16423 5002 16585 24182 10858 27888 131426 28617 23757 9832 30932 4410 2154 25721 17189 19976 31329 2368 24272 10503 2428 24275 10503 3424 10718 2005 25749 14311 2007 25759 12431 2009 25749 14311 2007 25759 12431 2009 25749 14311 2007 25759 12432 2009 25749 13213 2009 2575 14474 2802 2185 3009 2142 23848 407 2009 2575 14474 2002 25789 13124 25759 14474 2502 2579 1478 2009 2574 1470 1470 25759 1478 2009 2574 1470 1470 25759 1478 2009 2574 1470 1470 25759 1478 2009 2574 1470 1470 25759 1478 2009 2574 1470 25759 1478 2009 1477 1470 25759 1478 2009 1477 1470 25759 14

2913 22929 23073 23152 23195 23196 23199 23216 23245 23271 23281 23318 23342 23392 23622 23646 23655 23754 23757 23757 23805 23811 23831 23844 23847 23859 23851 23869 23936 2397 140808 24011 24080 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24041 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 24059 2

time taken 0.001000 PS D:\ADA\ADA\_LAB>

Graph:

# Chart Title



6) Write program to obtain the Topological ordering of vertices in a given graph

```
#include<stdio.h>
#include<conio.h>
int main()
{
  int i,j,k,n,a[10][10],indeg[10],flag[10],count=0;
  printf("Enter the no of vertices:\n");
  scanf("%d",&n);
  printf("Enter the adjacency matrix:\n");
  for(i=0; i<n; i++)
  {
    printf("Enter row %d\n",i+1);
    for(j=0; j<n; j++)
      scanf("%d",&a[i][j]);
```

```
}
for(i=0; i<n; i++)
{
  indeg[i]=0;
  flag[i]=0;
}
for(i=0; i<n; i++)
  for(j=0; j<n; j++)
    indeg[i]=indeg[i]+a[j][i];
printf("\nThe topological order is:");
while(count<n)
{
  for(k=0; k<n; k++)
  {
```

```
if((indeg[k]==0) \&\& (flag[k]==0))
  {
    printf("%d ",(k+1));
    flag [k]=1;
  }
  for(i=0; i<n; i++)
  {
    if(a[i][k]==1)
       indeg[k]--;
  }
}
count++;
```

}

```
Enter the no of vertices:
4
Enter the adjacency matrix:
Enter row 1
0 1 1 0
Enter row 2
0 0 1 0
Enter row 3
1 0 0 1
Enter row 4
0 0 0 1

The topological order is:1 2 3 4
PS D:\ADA\ADA_LAB>
```

7)Implement Johnson Trotter algorithm to generate permutations.

```
#include <stdio.h>
#include <stdlib.h>
int flag = 0;
int swap(int *a,int *b)
{
  int t = *a;
  *a = *b;
  *b = t;
}
int search(int arr[],int num,int mobile)
{
  int g;
  for(g=0;g<num;g++)</pre>
  {
    if(arr[g] == mobile)
    {
       return g+1;
    }
```

```
else
     flag++;
  }
  return -1;
int find_Moblie(int arr[],int d[],int num)
{
  int mobile = 0;
  int mobile_p = 0;
  int i;
  for(i=0;i<num;i++)
  {
    if((d[arr[i]-1] == 0) && i != 0)
    {
      if(arr[i]>arr[i-1] && arr[i]>mobile_p)
       {
         mobile = arr[i];
         mobile_p = mobile;
       else
```

```
flag++; }
  }
  else if((d[arr[i]-1] == 1) & i != num-1)
  {
    if(arr[i]>arr[i+1] && arr[i]>mobile_p)
    {
       mobile = arr[i];
       mobile_p = mobile;
    }
    else
       flag++;
    }
  }
  else
       flag++;
    }
if((mobile_p == 0) \&\& (mobile == 0))
  return 0;
else
  return mobile;
```

}

```
}
void permutations(int arr[],int d[],int num)
{
  int i;
  int mobile = find Moblie(arr,d,num);
  int pos = search(arr,num,mobile);
  if(d[arr[pos-1]-1]==0)
    swap(&arr[pos-1],&arr[pos-2]);
  else
    swap(&arr[pos-1],&arr[pos]);
  for(int i=0;i<num;i++)</pre>
  {
    if(arr[i] > mobile)
    {
       if(d[arr[i]-1]==0)
         d[arr[i]-1] = 1;
       else
         d[arr[i]-1] = 0;
    }
  }
  for(i=0;i<num;i++)</pre>
  {
    printf(" %d ",arr[i]);
```

```
}
}
int factorial(int k)
{
  int f = 1;
  int i = 0;
  for(i=1;i<k+1;i++)
  {
    f = f*i;
  }
  return f;
}
int main()
{
  int num = 0;
  int i;
  int j;
  int z = 0;
  printf("Johnson trotter algorithm to find all permutations of given
numbers \n");
  printf("Enter the number\n");
  scanf("%d",&num);
  int arr[num],d[num];
```

```
z = factorial(num);
  printf("The total permutations are %d",z);
  printf("\nAll possible permutations are: \n");
  for(i=0;i<num;i++)</pre>
  {
    d[i] = 0;
    arr[i] = i+1;
    printf(" %d ",arr[i]);
  }
  printf("\n");
  for(j=1;j<z;j++)
  {
    permutations(arr,d,num);
    printf("\n");
  }
  return 0;
}
```

#### Output:

```
Johnson trotter algorithm to find all permutations of given numbers
Enter the number
4
The total permutations are 24
All possible permutations are:
1 2 3 4
1 2 4 3
1 4 2 3
4 1 2 3
4 1 3 2
1 4 3 2
1 3 4 2
1 3 2 4
3 1 2 4
3 1
     4 2
3 4 1 2
4 3 1 2
4 3 2 1
3 4 2 1
3 2 4 1
3 2 1 4
2
  3
     1 4
2 3 4 1
2 4 3 1
4 2 3 1
4 2 1 3
2 4 1 3
2 1 4 3
2 1 3 4
PS D:\ADA\ADA LAB>
```

8)Sort a given set of N integer elements using Merge Sort technique and compute its time taken. Run the program for different values of N and record the time taken to sort.

```
#include<stdlib.h>
#include<stdio.h>
#include<time.h>
void merge(int arr[], int I, int m, int r)
{
  int i, j, k;
  int n1 = m - l + 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] \leq R[j])
```

```
{
    arr[k] = L[i];
    i++;
  }
  else
  {
    arr[k] = R[j];
    j++;
  }
  k++;
}
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)
{
if (l < r)
{
int m = 1+(r-1)/2;
for(int p=0;p<10000000;p++);
mergeSort(arr, I, m);
mergeSort(arr, m+1, r);
merge(arr, I, m, r);
}
}
void printArray(int A[], int size)
{
int i;
for (i=0; i < size; i++)
printf("%d ", A[i]);
printf("\n");
}
int main()
{
```

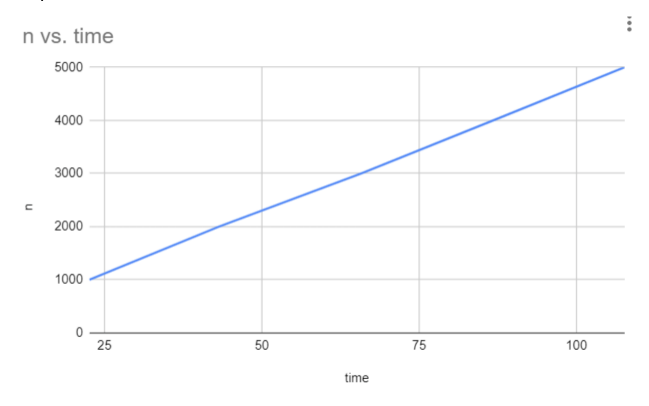
```
int n;
clock_t st,ed;
  printf("ENTER SIZE OF = ");
  scanf("%d",&n);
  int arr[n];
  printf("ENTER ARRAY ELEMENTS = ");
  for (int j = 0; j < n; j++)
    {
       arr[j] = (rand() \% 1000) + 1;
       printf("%4d", arr[j]);
    }
  printf("\n");
  st = clock();
mergeSort(arr, 0, n - 1);
ed = clock();
printf("\n %lf",((double)(ed-st))/CLOCKS_PER_SEC);
printf("\nSORTED ARRAY IS\n");
printArray(arr, n);
return 0;
}
```

### Output:

```
ENTER SIZE OF = 5
ENTER ARRAY ELEMENTS = 42 468 335 501 170

0.083000
SORTED ARRAY IS
42 170 335 468 501
PS D:\ADA\ADA_LAB>
```

## Graph:



9)Sort a given set of N integer elements using Quick Sort technique and compute its time taken.

```
#include<stdio.h>
void quicksort(int arr[25],int first,int last)
{
  int i, j, pivot, temp;
  if(first<last)</pre>
  {
     pivot=first;
     i=first;
     j=last;
     while(i<j)
     {
       while(arr[i]<=arr[pivot]&&i<last)</pre>
          i++;
       while(arr[j]>arr[pivot])
          j--;
       if(i<j)
       {
          temp=arr[i];
          arr[i]=arr[j];
```

```
arr[j]=temp;
       }
    }
    temp=arr[pivot];
    arr[pivot]=arr[j];
    arr[j]=temp;
    for(int p = 0; p<1000000; p++);
    quicksort(arr,first,j-1);
    quicksort(arr,j+1,last);
  }
}
int main()
{
  int i, n;
  time_t st,ed;
  printf("ENTER ARRAY SIZE =");
  scanf("%d",&n);
  int arr[n];
  printf("ENTER ARRAY ELEMENTS");
  for (int j = 0; j < n; j++)
  {
    arr[j] = (rand() % 10000) + 1;
  }
```

```
printf("\n");
st = time(NULL);
quicksort(arr,0,n-1);
ed = time(NULL);

printf("\nSORTED ELEMNETS = ");
for(i=0; i<n; i++)
    printf(" %d",arr[i]);
printf("\n TIME TAKEN = %f \n",difftime(ed,st));
return 0;
}</pre>
```

### Output:

```
ENTER ARRAY SIZE =5
ENTER ARRAY ELEMENTS

SORTED ELEMNETS = 42 6335 6501 8468 9170
TIME TAKEN = 0.0000000
PS D:\ADA\ADA_LAB>
```

# Graph:



