1. Design and implement C/C++ Program to find Minimum Cost Spanning

Tree of a given connected undirected graph using Kruskal’s algorithm.

Program Code

#include<stdio.h>

#define INF 999

#define MAX 100

int p[MAX], c[MAX][MAX], t[MAX][2];

int find(int v)

{

while (p[v])

v = p[v];

return v;

}

void union1(int i, int j)

{

p[j] = i;

}

void kruskal(int n)

{

int i, j, k, u, v, min, res1, res2, sum = 0;

for (k = 1; k < n; k++)

{

min = INF;

for (i = 1; i < n - 1; i++)

{

for (j = 1; j <= n; j++)

{

if (i == j) continue;

if (c[i][j] < min)

{

u = find(i);

v = find(j);

if (u != v)

{

res1 = i;

res2 = j;

min = c[i][j];

}

}

}

}

union1(res1, find(res2));

t[k][1] = res1;

t[k][2] = res2;

sum = sum + min;

}

printf("\nCost of spanning tree is=%d", sum);

printf("\nEdges of spanning tree are:\n");

for (i = 1; i < n; i++)

printf("%d -> %d\n", t[i][1], t[i][2]);

}

int main()

{

int i, j, n;

printf("\nEnter the n value:");

scanf("%d", & n);

for (i = 1; i <= n; i++)

p[i] = 0;

printf("\nEnter the graph data:\n");

for (i = 1; i <= n; i++)

for (j = 1; j <= n; j++)

scanf("%d", & c[i][j]);

kruskal(n);

return 0;

}

Output

Enter the n value:5

Enter the graph data:

1 3 4 6 2

1 7 6 9 3

5 2 8 99 45

1 44 66 33 6

12 4 3 2 0

Cost of spanning tree is=11

Edges of spanning tree are:

2 -> 1

1 -> 5

3 -> 2

1 -> 4

2. Design and implement C/C++ Program to find Minimum Cost Spanning

Tree of a given connected undirected graph using Prim’s algorithm.

Program Code

#include<stdio.h>

#include<conio.h>

#define INF 999

int prim(int c[10][10],int n,int s)

{

int v[10],i,j,sum=0,ver[10],d[10],min,u;

for(i=1; i<=n; i++)

{

ver[i]=s;

d[i]=c[s][i];

v[i]=0;

}

v[s]=1;

for(i=1; i<=n-1; i++)

{

min=INF;

for(j=1; j<=n; j++)

if(v[j]==0 && d[j]<min)

{

min=d[j];

u=j;

}

v[u]=1;

sum=sum+d[u];

printf("\n%d -> %d sum=%d",ver[u],u,sum);

for(j=1; j<=n; j++)

if(v[j]==0 && c[u][j]<d[j])

{

d[j]=c[u][j];

ver[j]=u;

}

}

return sum;

}

void main()

{

int c[10][10],i,j,res,s,n;

printf("\nEnter n value:");

scanf("%d",&n);

printf("\nEnter the graph data:\n");

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

scanf("%d",&c[i][j]);

printf("\nEnter the souce node:");

scanf("%d",&s);

res=prim(c,n,s);

printf("\nCost=%d",res);

getch();

}

Output

Enter n value:4

Enter the graph data:

4 5 2 1

7 5 9 2

1 7 6 9

0 2 8 5

Enter the souce node:4

4 -> 1 sum=0

4 -> 2 sum=2

1 -> 3 sum=4

Cost=4

**3a. Design and implement C/C++ Program to solve All-Pairs Shortest Paths problem using Floyd’s algorithm.**

Program Code

#include<stdio.h>

#include<conio.h>

#define INF 999

int min(int a,int b)

{

return(a<b)?a:b;

}

void floyd(int p[][10],int n)

{

int i,j,k;

for(k=1; k<=n; k++)

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

p[i][j]=min(p[i][j],p[i][k]+p[k][j]);

}

void main()

{

int a[10][10],n,i,j;

printf("\nEnter the n value:");

scanf("%d",&n);

printf("\nEnter the graph data:\n");

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

scanf("%d",&a[i][j]);

floyd(a,n);

printf("\nShortest path matrix\n");

for(i=1; i<=n; i++)

{

for(j=1; j<=n; j++)

printf("%d ",a[i][j]);

printf("\n");

}

getch();

}

Output

Enter the n value:4

Enter the graph data:

0 999 3 999

2 0 999 999

999 7 0 1

6 999 999 0

Shortest path matrix

0 10 3 4

2 0 5 6

7 7 0 1

6 16 9 0

**3b. Design and implement C/C++ Program to find the transitive closure using Warshal’s algorithm.**

Program Code

#include<stdio.h>

void warsh(int p[][10],int n)

{

int i,j,k;

for(k=1; k<=n; k++)

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

p[i][j]=p[i][j] || p[i][k] && p[k][j];

}

int main()

{

int a[10][10],n,i,j;

printf("\nEnter the n value:");

scanf("%d",&n);

printf("\nEnter the graph data:\n");

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

scanf("%d",&a[i][j]);

warsh(a,n);

printf("\nResultant path matrix\n");

for(i=1; i<=n; i++)

{

for(j=1; j<=n; j++)

printf("%d ",a[i][j]);

printf("\n");

}

return 0;

}

Output

Enter the n value:4

Enter the graph data:

0 1 0 0

0 0 0 1

0 0 0 0

1 0 1 0

Resultant path matrix

1 1 1 1

1 1 1 1

0 0 0 0

1 1 1 1

**4. Design and implement C/C++ Program to find shortest paths from a given vertex in a weighted connected graph to other vertices using Dijkstra’s algorithm.**

Program Code

#include<stdio.h>

#define INF 999

void dijkstra(int c[10][10],int n,int s,int d[10])

{

int v[10],min,u,i,j;

for(i=1; i<=n; i++)

{

d[i]=c[s][i];

v[i]=0;

}

v[s]=1;

for(i=1; i<=n; i++)

{

min=INF;

for(j=1; j<=n; j++)

if(v[j]==0 && d[j]<min)

{

min=d[j];

u=j;

}

v[u]=1;

for(j=1; j<=n; j++)

if(v[j]==0 && (d[u]+c[u][j])<d[j])

d[j]=d[u]+c[u][j];

}

}

int main()

{

int c[10][10],d[10],i,j,s,sum,n;

printf("\nEnter n value:");

scanf("%d",&n);

printf("\nEnter the graph data:\n");

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

scanf("%d",&c[i][j]);

printf("\nEnter the souce node:");

scanf("%d",&s);

dijkstra(c,n,s,d);

for(i=1; i<=n; i++)

printf("\nShortest distance from %d to %d is %d",s,i,d[i]);

return 0;

}

Output

Enter n value:4

Enter the graph data:

444 767 987 12

999 87 56 45

1 0 999 678

444 678 235 0

Enter the souce node:1

Shortest distance from 1 to 1 is 444

Shortest distance from 1 to 2 is 247

Shortest distance from 1 to 3 is 247

Shortest distance from 1 to 4 is 12

**5. Design and implement C/C++ Program to obtain the Topological ordering of vertices in a given digraph.**

Program Code

#include<stdio.h>

#include<conio.h>

int temp[10],k=0;

void sort(int a[][10],int id[],int n)

{

int i,j;

for(i=1; i<=n; i++)

{

if(id[i]==0)

{

id[i]=-1;

temp[++k]=i;

for(j=1; j<=n; j++)

{

if(a[i][j]==1 && id[j]!=-1)

id[j]--;

}

i=0;

}

}

}

void main()

{

int a[10][10],id[10],n,i,j;

printf("\nEnter the n value:");

scanf("%d",&n);

for(i=1; i<=n; i++)

id[i]=0;

printf("\nEnter the graph data:\n");

for(i=1; i<=n; i++)

for(j=1; j<=n; j++)

{

scanf("%d",&a[i][j]);

if(a[i][j]==1)

id[j]++;

}

sort(a,id,n);

if(k!=n)

printf("\nTopological ordering not possible");

else

{

printf("\nTopological ordering is:");

for(i=1; i<=k; i++)

printf("%d ",temp[i]);

}

getch();

}

Output 1

Enter the n value:6

Enter the graph data:

0 0 1 1 0 0

0 0 0 1 1 0

0 0 0 1 0 1

0 0 0 0 0 1

0 0 0 0 0 1

0 0 0 0 0 0

Topological ordering is: 1 2 3 4 5 6

Output 2

Enter the n value:4

Enter the graph data:

1 4 3 2

5 4 2 1

5 3 4 2

4 1 2 3

Topological ordering not possible

**6. Design and implement C/C++ Program to solve 0/1 Knapsack problem using Dynamic Programming method.**

Program Code

#include<stdio.h>

int w[10],p[10],n;

int max(int a,int b)

{

return a>b?a:b;

}

int knap(int i,int m)

{

if(i==n) return w[i]>m?0:p[i];

if(w[i]>m) return knap(i+1,m);

return max(knap(i+1,m),knap(i+1,m-w[i])+p[i]);

}

int main()

{

int m,i,max\_profit;

printf("\nEnter the no. of objects:");

scanf("%d",&n);

printf("\nEnter the knapsack capacity:");

scanf("%d",&m);

printf("\nEnter profit followed by weight:\n");

for(i=1; i<=n; i++)

scanf("%d %d",&p[i],&w[i]);

max\_profit=knap(1,m);

printf("\nMax profit=%d",max\_profit);

return 0;

}

**Output**

Enter the no. of objects:4

Enter the knapsack capacity:5

Enter profit followed by weight:

12 3

43 5

45 2

55 3

Max profit=100

**7. Design and implement C/C++ Program to solve discrete Knapsack and continuous Knapsack problems using greedy approximation method.**

Program Code

#include <stdio.h>

#define MAX 50

int p[MAX], w[MAX], x[MAX];

double maxprofit;

int n, m, i;

void greedyKnapsack(int n, int w[], int p[], int m)

{

double ratio[MAX];

// Calculate the ratio of profit to weight for each item

for (i = 0; i < n; i++)

{

ratio[i] = (double)p[i] / w[i];

}

// Sort items based on the ratio in non-increasing order

for (i = 0; i < n - 1; i++)

{

for (int j = i + 1; j < n; j++)

{

if (ratio[i] < ratio[j])

{

double temp = ratio[i];

ratio[i] = ratio[j];

ratio[j] = temp;

int temp2 = w[i];

w[i] = w[j];

w[j] = temp2;

temp2 = p[i];

p[i] = p[j];

p[j] = temp2;

}

}

}

int currentWeight = 0;

maxprofit = 0.0;

// Fill the knapsack with items

for (i = 0; i < n; i++)

{

if (currentWeight + w[i] <= m)

{

x[i] = 1; // Item i is selected

currentWeight += w[i];

maxprofit += p[i];

}

else

{

// Fractional part of item i is selected

x[i] = (m - currentWeight) / (double)w[i];

maxprofit += x[i] \* p[i];

break;

}

}

printf("Optimal solution for greedy method: %.1f\n", maxprofit);

printf("Solution vector for greedy method: ");

for (i = 0; i < n; i++)

printf("%d\t", x[i]);

}

int main()

{

printf("Enter the number of objects: ");

scanf("%d", &n);

printf("Enter the objects' weights: ");

for (i = 0; i < n; i++)

scanf("%d", &w[i]);

printf("Enter the objects' profits: ");

for (i = 0; i < n; i++)

scanf("%d", &p[i]);

printf("Enter the maximum capacity: ");

scanf("%d", &m);

greedyKnapsack(n, w, p, m);

return 0;

}

**Output**

Enter the number of objects: 4

Enter the objects' weights: 56 78 98 78

Enter the objects' profits: 23 45 76 78

Enter the maximum capacity: 100

Optimal solution for greedy method: 78.0

Solution vector for greedy method: 1 0 0 0

**8. Design and implement C/C++ Program to 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.**

Program Code

#include<stdio.h>

#define MAX 10

int s[MAX],x[MAX],d;

void sumofsub(int p,int k,int r)

{

int i;

x[k]=1;

if((p+s[k])==d)

{

for(i=1; i<=k; i++)

if(x[i]==1)

printf("%d ",s[i]);

printf("\n");

}

else if(p+s[k]+s[k+1]<=d)

sumofsub(p+s[k],k+1,r

-s[k]);

if((p+r

-s[k]>=d) && (p+s[k+1]<=d))

{

x[k]=0;

sumofsub(p,k+1,r

-s[k]);

}

}

int main()

{

int i,n,sum=0;

printf("\nEnter the n value:");

scanf("%d",&n);

printf("\nEnter the set in increasing order:");

for(i=1; i<=n; i++)

scanf("%d",&s[i]);

printf("\nEnter the max subset value:");

scanf("%d",&d);

for(i=1; i<=n; i++)

sum=sum+s[i];

if(sum<d || s[1]>d)

printf("\nNo subset possible");

else

sumofsub(0,1,sum);

return 0;

}

**Output**

Enter the n value:9

Enter the set in increasing order:1 2 3 4 5 6 7 8 9

Enter the max subset value:9

1 2 6

1 3 5

1 8

2 3 4

2 7

3 6

4 5

**9. Design and implement C/C++ Program to sort a given set of n integer elements using Selection Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. 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.**

Step 1: Implement the Selection Sort Algorithm

The Selection Sort algorithm works by repeatedly finding the minimum element from

the unsorted part and putting it at the beginning.

Program Code

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// Function to perform selection sort on an array

void selectionSort(int arr[], int n)

{

int i, j, min\_idx;

for (i = 0; i < n-1; i++)

{

min\_idx = i; // Assume the current element is the minimum

for (j = i+1; j < n; j++)

{

if (arr[j] < arr[min\_idx])

{

min\_idx = j; // Update min\_idx if a smaller element is found

}

}

// Swap the found minimum element with the current element

int temp = arr[min\_idx];

arr[min\_idx] = arr[i];

arr[i] = temp;

}

}

// Function to generate an array of random numbers

void generateRandomNumbers(int arr[], int n)

{

for (int i = 0; i < n; i++)

{

arr[i] = rand() % 10000; // Generate random numbers between 0 and 9999

}

}

int main()

{

int n;

printf("Enter number of elements: ");

scanf("%d", &n); // Read the number of elements from the user

if (n <= 5000)

{

printf("Please enter a value greater than 5000\n");

return 1; // Exit if the number of elements is not greater than 5000

}

// Allocate memory for the array

int \*arr = (int \*)malloc(n \* sizeof(int));

if (arr == NULL)

{

printf("Memory allocation failed\n");

return 1; // Exit if memory allocation fails

}

// Generate random numbers and store them in the array

generateRandomNumbers(arr, n);

// Measure the time taken to sort the array

clock\_t start = clock();

selectionSort(arr, n);

clock\_t end = clock();

// Calculate and print the time taken to sort the array

double time\_taken = ((double)(end - start)) / CLOCKS\_PER\_SEC;

printf("Time taken to sort %d elements: %f seconds\n", n, time\_taken);

// Free the allocated memory

free(arr);

return 0;

}

Step 2: Measure Time Taken

The above program generates n random numbers, sorts them using the Selection

Sort algorithm, and measures the time taken for the sorting process. Step 3: Run the

Program for Various Values of n

To collect data, run the program with different values of n greater than 5000, such as

6000, 7000, 8000, etc., and record the time taken for each.

**Output**

Enter number of elements: 6000

Time taken to sort 6000 elements: 0.031000 seconds

Enter number of elements: 7000

Time taken to sort 7000 elements: 0.034000 seconds

Enter number of elements: 8000

Time taken to sort 8000 elements: 0.047000 seconds

Enter number of elements: 9000

Time taken to sort 9000 elements: 0.052000 seconds

Enter number of elements: 10000

Time taken to sort 10000 elements: 0.077000 seconds

Step 4: Plot the Results

You can use a graphing tool like Python with matplotlib to plot the results.

import matplotlib.pyplot as plt

# data collected

n\_values = [6000, 7000, 8000, 9000, 10000]

time\_taken = [0.031000, 0.034000, 0.047000, 0.052000, 0.077000] # replace with actual

times recorded

plt.plot(n\_values, time\_taken, marker='o')

plt.title('Selection Sort Time Complexity')

plt.xlabel('Number of Elements (n)')

plt.ylabel('Time taken (seconds)')

plt.grid(True)

plt.show()



**9. Design and implement C/C++ Program to sort a given set of n integer elements using Selection Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. 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.**

Step 1: Implement the Selection Sort Algorithm

The Selection Sort algorithm works by repeatedly finding the minimum element

from the unsorted part and putting it at the beginning.

Program Code

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// Function to perform selection sort on an array

void selectionSort(int arr[], int n)

{

int i, j, min\_idx;

for (i = 0; i < n-1; i++)

{

min\_idx = i; // Assume the current element is the minimum

for (j = i+1; j < n; j++)

{

if (arr[j] < arr[min\_idx])

{

min\_idx = j; // Update min\_idx if a smaller element is found

}

}

// Swap the found minimum element with the current element

int temp = arr[min\_idx];

arr[min\_idx] = arr[i];

arr[i] = temp;

}

}

// Function to generate an array of random numbers

void generateRandomNumbers(int arr[], int n)

{

for (int i = 0; i < n; i++)

{

arr[i] = rand() % 10000; // Generate random numbers between 0 and 9999

}

}

int main()

{

int n;

printf("Enter number of elements: ");

scanf("%d", &n); // Read the number of elements from the user

if (n <= 5000)

{

printf("Please enter a value greater than 5000\n");

return 1; // Exit if the number of elements is not greater than 5000

}

// Allocate memory for the array

int \*arr = (int \*)malloc(n \* sizeof(int));

if (arr == NULL)

{

printf("Memory allocation failed\n");

return 1; // Exit if memory allocation fails

}

// Generate random numbers and store them in the array

generateRandomNumbers(arr, n);

// Measure the time taken to sort the array

clock\_t start = clock();

selectionSort(arr, n);

clock\_t end = clock();

// Calculate and print the time taken to sort the array

double time\_taken = ((double)(end - start)) / CLOCKS\_PER\_SEC;

printf("Time taken to sort %d elements: %f seconds\n", n, time\_taken);

// Free the allocated memory

free(arr);

return 0;

}

Step 2: Measure Time Taken

The above program generates n random numbers, sorts them using the Selection

Sort algorithm, and measures the time taken for the sorting process. Step 3: Run the

Program for Various Values of n

To collect data, run the program with different values of n greater than 5000, such as

6000, 7000, 8000, etc., and record the time taken for each.

**Output**

Enter number of elements: 6000

Time taken to sort 6000 elements: 0.031000 seconds

Enter number of elements: 7000

Time taken to sort 7000 elements: 0.034000 seconds

Enter number of elements: 8000

Time taken to sort 8000 elements: 0.047000 seconds

Enter number of elements: 9000

Time taken to sort 9000 elements: 0.052000 seconds

Enter number of elements: 10000

Time taken to sort 10000 elements: 0.077000 seconds

Step 4: Plot the Results

You can use a graphing tool like Python with matplotlib to plot the results.

import matplotlib.pyplot as plt

# data collected

n\_values = [6000, 7000, 8000, 9000, 10000]

time\_taken = [0.031000, 0.034000, 0.047000, 0.052000, 0.077000] # replace with actual

times recorded

plt.plot(n\_values, time\_taken, marker='o')

plt.title('Selection Sort Time Complexity')

plt.xlabel('Number of Elements (n)')

plt.ylabel('Time taken (seconds)')

plt.grid(True)

plt.show()



**10. Design and implement C/C++ Program to sort a given set of n integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. 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.**

Step 1: Implement the Quick Sort Algorithm

Quick Sort is a divide-and-conquer algorithm that works by selecting a ‘pivot’ element and partitioning the array into elements less than and greater than the pivot.

Program Code

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// Function to swap two elements

void swap(int\* a, int\* b)

{

int t = \*a;

\*a = \*b;

\*b = t;

}

// Partition function for Quick Sort

int partition(int arr[], int low, int high)

{

int pivot = arr[high]; // Pivot element

int i = (low - 1); // Index of smaller element

for (int j = low; j <= high - 1; j++)

{

if (arr[j] < pivot)

{

i++; // Increment index of smaller element

swap(&arr[i], &arr[j]);

}

}

swap(&arr[i + 1], &arr[high]);

return (i + 1);

}

// Quick Sort function

void quickSort(int arr[], int low, int high)

{

if (low < high)

{

int pi = partition(arr, low, high);

// Recursively sort elements before and after partition

quickSort(arr, low, pi - 1);

quickSort(arr, pi + 1, high);

}

}

// Function to generate random numbers

void generateRandomNumbers(int arr[], int n)

{

for (int i = 0; i < n; i++)

{

arr[i] = rand() % 100000; // Generate random numbers between 0 and 99999

}

}

int main()

{

int n;

printf("Enter number of elements: ");

scanf("%d", &n); // Read the number of elements from the user

if (n <= 5000)

{

printf("Please enter a value greater than 5000\n");

return 1; // Exit if the number of elements is not greater than 5000

}

// Allocate memory for the array

int \*arr = (int \*)malloc(n \* sizeof(int));

if (arr == NULL)

{

printf("Memory allocation failed\n");

return 1; // Exit if memory allocation fails

}

// Generate random numbers and store them in the array

generateRandomNumbers(arr, n);

// Measure the time taken to sort the array

clock\_t start = clock();

quickSort(arr, 0, n - 1);

clock\_t end = clock();

// Calculate and print the time taken to sort the array

double time\_taken = ((double)(end - start)) / CLOCKS\_PER\_SEC;

printf("Time taken to sort %d elements: %f seconds\n", n, time\_taken);

// Free the allocated memory

free(arr);

return 0;

}

Step 2: Measure Time Taken This program generates n random numbers, sorts them using

the Quick Sort algorithm, and measures the time taken for the sorting process.

Step 3: Run the Program for Various Values of n To collect data, run the program with

different values of n greater than 5000, such as 6000, 7000, 8000, etc., and record the

time taken for each if you didn’t get time then increase the value of n for example

20000, 40000, 60000 etc….

**0utput**

Enter number of elements: 10000

Time taken to sort 10000 elements: 0.0000 seconds

Enter number of elements: 20000

Time taken to sort 20000 elements: 0.015000 seconds

Enter number of elements: 30000

Time taken to sort 30000 elements: 0.011000 seconds

Enter number of elements: 35000

Time taken to sort 35000 elements: 0.003000 seconds

Enter number of elements: 50000

Time taken to sort 50000 elements: 0.015000 seconds

Step 4: Plot the Results

You can use a graphing tool like Python with matplotlib to plot the results.

import matplotlib.pyplot as plt

#data collected

n\_values = [10000, 20000, 30000, 35000, 50000]

time\_taken = [0.0000, 0.015000, 0.011000, 0.003000, 0.015000]

plt.plot(n\_values, time\_taken, marker='o')

plt.title('Quick Sort Time Complexity')

plt.xlabel('Number of Elements (n)')

plt.ylabel('Time taken (seconds)')

plt.grid(True)

plt.show()



**11. Design and implement C/C++ Program to sort a given set of n integer elements usingMerge Sort method and compute its time complexity. Run the program for varied values of n> 5000, and record the time taken to sort. 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.**

**Step 1: Implement the Merge Sort Algorithm Merge Sort is a divide-and-conquer algorithm that splits the array into values, sorts each half, and then merges the sorted values.**

Program Code

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// Function to merge two sorted arrays

void merge(int arr[], int left, int mid, int right)

{

int i, j, k;

int n1 = mid - left + 1;

int n2 = right - mid;

int \*L = (int \*)malloc(n1 \* sizeof(int));

int \*R = (int \*)malloc(n2 \* sizeof(int));

for (i = 0; i < n1; i++)

L[i] = arr[left + i];

for (j = 0; j < n2; j++)

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

i = 0;

j = 0;

k = left;

while (i < n1 && j < n2)

{

if (L[i] <= 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++;

}

free(L);

free(R);

}

// Function to implement Merge Sort

void mergeSort(int arr[], int left, int right)

{

if (left < right)

{

int mid = left + (right - left) / 2;

mergeSort(arr, left, mid);

mergeSort(arr, mid + 1, right);

merge(arr, left, mid, right);

}

}

// Function to generate random integers

void generateRandomArray(int arr[], int n)

{

for (int i = 0; i < n; i++)

arr[i] = rand() % 100000; // Generate random integers between 0 and 99999

}

int main()

{

int n;

printf("Enter the number of elements: ");

scanf("%d", &n);

if (n <= 5000)

{

printf("Please enter a value greater than 5000\n");

return 1; // Exit if the number of elements is not greater than 5000

}

int \*arr = (int \*)malloc(n \* sizeof(int));

if (arr == NULL)

{

printf("Memory allocation failed\n");

return 1; // Exit if memory allocation fails

}

generateRandomArray(arr, n);

// Repeat the sorting process multiple times to increase duration for timing

clock\_t start = clock();

for (int i = 0; i < 1000; i++)

{

mergeSort(arr, 0, n - 1);

}

clock\_t end = clock();

// Calculate the time taken for one iteration

double time\_taken = ((double)(end - start)) / CLOCKS\_PER\_SEC / 1000.0;

printf("Time taken to sort %d elements: %f seconds\n", n, time\_taken);

free(arr);

return 0;

}

Step 2: Measure Time Taken This program generates n random numbers, sorts them using

the Merge Sort algorithm, and measures the time taken for the sorting process.

Step 3: Run the Program for Various Values of n To collect data, run the program with

different values of n greater than 5000, such as 6000, 7000, 8000, etc., and record

the time taken for each. Output

Enter number of elements: 6000

Time taken to sort 6000 elements: 0.000709 seconds

Enter number of elements: 7000

Time taken to sort 7000 elements: 0.000752 seconds

Enter number of elements: 8000

Time taken to sort 8000 elements: 0.000916 seconds

Enter number of elements: 9000

Time taken to sort 9000 elements: 0.001493 seconds

Enter number of elements: 10000

Time taken to sort 10000 elements: 0.001589 seconds

Enter number of elements: 11000

Time taken to sort 11000 elements: 0.002562 seconds

Enter number of elements: 12000

Time taken to sort 12000 elements: 0.001944 seconds

Enter number of elements: 13000

Time taken to sort 13000 elements: 0.002961 seconds

Enter number of elements: 15000

Time taken to sort 15000 elements: 0.003563 seconds

Step 4: Plot the Results You can use a graphing tool like Python with matplotlib to

plot the results.

import matplotlib.pyplot as plt

# data collected n\_values = [6000, 7000, 8000, 9000, 10000, 11000, 12000, 13000, 15000]

time\_taken = [0.000709, 0.000752, 0.000916, 0.001493, 0.001589, 0.002562,

0.001944, 0.002961, 0.003563]

plt.plot(n\_values, time\_taken, marker='o')

plt.title('Merge Sort Time Complexity')

plt.xlabel('Number of Elements (n)')

plt.ylabel('Time taken (seconds)')

plt.grid(True)

plt.show()



**12. Design and implement C/C++ Program for N Queen’s problem using Backtracking.**

Program Code

#include <stdio.h>

#include <stdlib.h>

#include <stdbool.h>

// Function to print the solution

void printSolution(int \*\*board, int N)

{

for (int i = 0; i < N; i++)

{

for (int j = 0; j < N; j++)

{

printf("%s ", board[i][j] ? "Q" : "#");

}

printf("\n");

}

}

// Function to check if a queen can be placed on board[row][col]

bool isSafe(int \*\*board, int N, int row, int col)

{

int i, j;

// Check this row on left side

for (i = 0; i < col; i++)

{

if (board[row][i])

{

return false;

}

}

// Check upper diagonal on left side

for (i = row, j = col; i >= 0 && j >= 0; i--, j--)

{

if (board[i][j])

{

return false;

}

}

// Check lower diagonal on left side

for (i = row, j = col; j >= 0 && i < N; i++, j--)

{

if (board[i][j])

{

return false;

}

}

return true;

}

// A recursive utility function to solve N Queen problem

bool solveNQUtil(int \*\*board, int N, int col)

{

// If all queens are placed, then return true

if (col >= N)

{

return true;

}

// Consider this column and try placing this queen in all rows one by one

for (int i = 0; i < N; i++)

{

if (isSafe(board, N, i, col))

{

// Place this queen in board[i][col]

board[i][col] = 1;

// Recur to place rest of the queens

if (solveNQUtil(board, N, col + 1))

{

return true;

}

// If placing queen in board[i][col] doesn't lead to a solution,

// then remove queen from board[i][col]

board[i][col] = 0; // BACKTRACK

}

}

// If the queen cannot be placed in any row in this column col, then return false

return false;

}

// This function solves the N Queen problem using Backtracking

// It mainly uses solveNQUtil() to solve the problem

// It returns false if queens cannot be placed, otherwise, return true and prints the placement

of queens

bool solveNQ(int N)

{

int \*\*board = (int \*\*)malloc(N \* sizeof(int \*));

for (int i = 0; i < N; i++)

{

board[i] = (int \*)malloc(N \* sizeof(int));

for (int j = 0; j < N; j++)

{

board[i][j] = 0;

}

}

if (!solveNQUtil(board, N, 0))

{

printf("Solution does not exist\n");

for (int i = 0; i < N; i++)

{

free(board[i]);

}

free(board);

return false;

}

printSolution(board, N);

for (int i = 0; i < N; i++)

{

free(board[i]);

}

free(board);

return true;

}

int main()

{

int N;

printf("Enter the number of queens: ");

scanf("%d", &N);

solveNQ(N);

return 0;

}

Output 1:

Enter the number of queens: 4

# # Q #

Q # # #

# # # Q

# Q # #

Output 2:

Enter the number of queens: 3

Solution does not exist