

<https://github.com/aniketjain4004/week-1-b>

```
#include <stdio.h> int main() {      int rows,
cols, i, j;      printf("Enter rows and columns:
");      scanf("%d %d", &rows, &cols);      int
matrix[rows][cols], transpose[cols][rows];
printf("Enter the matrix elements:\n");      for(i
= 0; i < rows; i++)      for(j = 0; j < cols;
j++)      scanf("%d", &matrix[i][j]);
// Transpose logic      for(i = 0; i <
rows; i++)      for(j = 0; j < cols;
j++)      transpose[j][i] =
matrix[i][j];      printf("Transposed
matrix:\n");      for(i = 0; i < cols; i++)
{      for(j = 0; j < rows; j++)
printf("%d ", transpose[i][j]);
printf("\n");
}
return 0;
}
```

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#define MAX_WORDS 100
#define MAX_LEN 50
int main()
{
    char para[1000], word[MAX_WORDS][MAX_LEN];
int freq[MAX_WORDS] = {0}, i = 0, count = 0;
printf("Enter a paragraph:\n");      fgets(para,
1000, stdin);

    char *token = strtok(para, " ,.-\n");
while(token) {
        // Lowercase      for(int k = 0; token[k];
k++) token[k]
```

```

= tolower(token[k]);           int found = 0;           for(int j = 0;
j < count; j++) {             if(strcmp(word[j], token) == 0) {
freq[j]++;                  found = 1; break;
}
}
if(!found) {
strcpy(word[count], token);
freq[count++] = 1;
}
token = strtok(NULL,
" ,.-\n");
}
printf("Word frequencies:\n");
for(i = 0; i < count;
i++) printf("%s: %d\n", word[i], freq[i]);
return 0;
}

```

## # Dijkstra's Algorithm in C

### ## Overview

This C program implements **\*\*Dijkstra's shortest path algorithm\*\*** for a directed or undirected weighted graph using an adjacency matrix. It calculates the shortest distance from a given starting node to all other nodes in the graph and displays the distance and paths.

### ## Features

- Accepts a custom number of vertices from the user.
- Reads the adjacency matrix (edge weights) from user input.
- Allows the user to set the starting node.
- Outputs the shortest distance and the shortest path from the starting node to every other node.

```
## How to Compile
```bash gcc dijkstra.c -o
dijkstra
```

## How to Run

```bash
./dijkstra
```

Or, in Windows:
```bat
dijkstra.exe
```

## Input Format

1. Number of vertices (n)
2. n × n adjacency matrix; use 0 for no edge between i and j
3. Starting node (index starts from 0)

## Example Session

```
Enter no. of vertices: 4

Enter the adjacency matrix:
1 1 3 0
2 0 1 7
3 1 0 2
0 7 2 0

Enter the starting node: 0

Distance of node1=1 Path=1<-0
Distance of node2=2
Path=2<-1<-0

```

```
Distance of node3=4
```

```
Path=3<-2<-1<-0
```

```
````
```

### **## Example Adjacency Matrix**

For the following graph (4 vertices) :

|     |     |     |     |     |     |   |  |   |  |
|-----|-----|-----|-----|-----|-----|---|--|---|--|
|     |     | 0   |     | 1   |     | 2 |  | 3 |  |
| --- | --- | --- | --- | --- | --- |   |  |   |  |
| 0   | 0   | 1   | 3   | 0   |     |   |  |   |  |
| 1   | 1   | 0   | 1   | 7   |     |   |  |   |  |
| 2   | 3   | 1   | 0   | 2   |     |   |  |   |  |
| 3   | 0   | 7   | 2   | 0   |     |   |  |   |  |

### **## Notes**

- The program treats 0 as "no path" (except on the diagonal).
- Maximum allowed vertices: 10 (change `MAX` macro for larger graphs).
- Node indices start from 0.
- The shortest path and its total distance for every node (except the starting one) are displayed.

### **## License**

This project is open-source and intended for educational use.