

DS lab 11.c - Code::Blocks 25.03

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Start here x DS lab 9.c x *DSlab 7.c x DS lab 8.c x DS lab 10.c x DS lab 11.c x *DS lab 12.c x

```
1  #include <stdio.h>
2  #define MAX 10
3  int main()
4  {
5      int graph[MAX][MAX];
6      int vertices, edges;
7      int i, j, src, dest;
8      printf("Enter number of vertices: ");
9      scanf("%d", &vertices);
10     for(i = 0; i < vertices; i++)
11     {
12         for(j = 0; j < vertices; j++)
13         {
14             graph[i][j] = 0;
15         }
16     }
17     printf("Enter number of edges: ");
18     scanf("%d", &edges);
19     for(i = 0; i < edges; i++)
20     {
21         printf("Enter edge (source destination): ");
22         scanf("%d %d", &src, &dest);
23
24         graph[src][dest] = 1;
25         graph[dest][src] = 1;
26     }
27     printf("\nAdjacency Matrix:\n");
28     for(i = 0; i < vertices; i++)
29     {
30         for(j = 0; j < vertices; j++)
31         {
32             printf("%d ", graph[i][j]);
33         }
34         printf("\n");
35     }
```

C:\Users\Sevanthi-v\Downloads\DS lab 11.cC/C++Windows (CR+LF)WINDOWS-1252Line 35, Col 6, Pos 819InsertRead/Writedefault

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Start here x DS lab 9.c x *DSlab 7.c x DSlab8.c x DS lab 10.c x DS lab 11.c x *DS lab 12.c x

```
6   int vertices, edges;
7   int i, j, src, dest;
8   printf("Enter number of vertices: ");
9   scanf("%d", &vertices);
10  for(i = 0; i < vertices; i++)
11  {
12      for(j = 0; j < vertices; j++)
13      {
14          graph[i][j] = 0;
15      }
16  }
17  printf("Enter number of edges: ");
18  scanf("%d", &edges);
19  for(i = 0; i < edges; i++)
20  {
21      printf("Enter edge (source destination): ");
22      scanf("%d %d", &src, &dest);
23
24      graph[src][dest] = 1;
25      graph[dest][src] = 1;
26  }
27  printf("\nAdjacency Matrix:\n");
28  for(i = 0; i < vertices; i++)
29  {
30      for(j = 0; j < vertices; j++)
31      {
32          printf("%d ", graph[i][j]);
33      }
34      printf("\n");
35  }
36  return 0;
37  }
```

C:\Users\Sevanthi-v\Downloads\DS lab 11.c C/C++ Windows (CR+LF) WINDOWS-1252 Line 35, Col 6, Pos 819 Insert Read/Write default

```
Enter number of vertices: 3
Enter number of edges: 2
Enter edge (source destination): 9
234

Process returned -1073741819 (0xC0000005)   execution time : 24.942 s
Press any key to continue.
```