





















C:\Users\mada\OneDrive\graph shortest path.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

gdb (globals)

Project Classes Debug

Print no of nodes in the given linked list c.cpp print largest element.cpp Given a string - sort in alphabetical order c.cpp Print the index of repeated characters given in an array c.cpp p using sll.cpp

Travelling Salesman Problem.cpp Array sort - ascending and descend.cpp array search.cpp Given unsorted array - Display missing element c.cpp Array concatenation c.cpp heap, merge, insertion and quick sort c.cpp

reverse sll.cpp add bottom most element.cpp elements repeted twice.cpp Sum of row and column.cpp bidirectional.cpp tree.cpp binary to decimal.cpp insert sll.cpp avl tree.cpp valid stack.cpp graph shortest path.cpp

```
37 |     }  
38 | }  
39 |  
40 |  
41 | // Print the shortest distances  
42 | printf("Vertex\tDistance from Source\n");  
43 | for (i = 0; i < V; i++) {  
44 |     printf("%d \t%d\n", i, dist[i]);  
45 | }  
46 | }  
47 |  
48 | int main() {  
49 |     int graph[V][V] = {  
50 |         {0, 4, 0, 0, 0, 0},  
51 |         {4, 0, 8, 0, 0, 0},  
52 |         {0, 8, 0, 7, 0, 4},  
53 |         {0, 0, 7, 0, 9, 14},  
54 |         {0, 0, 0, 9, 0, 10},  
55 |         {0, 0, 4, 14, 10, 0}
```

Compiler (3) Resources Compile Log Debug Find Results Close

Line	Col	File	Message
8	30	C:\Users\mada\OneDrive\Documents\reverse sll.cpp	In function 'int main()':
22	1	C:\Users\mada\OneDrive\Documents\reverse sll.cpp	[Error] a function-definition is not allowed here before '{' token
			[Error] expected '}' at end of input

Line: 49 Col: 24 Sel: 0 Lines: 61 Length: 1659 Insert Done parsing in 0.015 seconds





















