

# TP MODUL 11

Nama : Ahmad Naufal Ramadhan

NIM : 103012300239

Kelas : IF-47-02

Kode Asprak : YDA

## graph.h

```
main.cpp x graph.h x graph.cpp x
1  #ifndef GRAPH_H_INCLUDED
2  #define GRAPH_H_INCLUDED
3
4  #define firstVertex(L) L.firstVertex
5  #define nextVertex(P) P->nextVertex
6  #define idVertex(P) P->idVertex
7  #define firstEdge(P) P->firstEdge
8  #define destVertexID(P) P->destVertexID
9  #define weight(P) P->weight
10 #define nextEdge(P) P->nextEdge
11
12 #include <iostream>
13 using namespace std;
14
15 typedef struct vertex *adrVertex;
16 typedef struct edge *adrEdge;
17
18 struct vertex {
19     char idVertex;
20     adrVertex nextVertex;
21     adrEdge firstEdge;
22 };
23
24 struct edge {
25     char destVertexID;
26     int weight;
27     adrEdge nextEdge;
28 };
29
30 struct graph {
31     adrVertex firstVertex;
32 };
33
34 void createVertex_103012300239(char newVertexID, adrVertex &v);
35 void createEdge_103012300239(char newDestVertexID, int newWeight, adrEdge &e);
36 void initGraph_103012300239(graph &G);
37 void addVertex_103012300239(graph &G, char newVertexID);
38 void addEdge_103012300239(graph &G, char newDestVertexID, int newWeight);
39 void buildGraph_103012300239(graph &G);
40 void show_103012300239(graph G);
41
42 #endif // GRAPH_H_INCLUDED
```

## graph.cpp

```
main.cpp x graph.h x graph.cpp x
1  #include "graph.h"
2
3  void createVertex_103012300239(char newVertexID, adrVertex &v){
4      v = new vertex;
5      idVertex(v) = newVertexID;
6      nextVertex(v) = NULL;
7      firstEdge(v) = NULL;
8  }
9
10 void createEdge_103012300239(char newDestVertexID, int newWeight, adrEdge &e){
11     e = new edge;
12     destVertexID(e) = newDestVertexID;
13     weight(e) = newWeight;
14     nextEdge(e) = NULL;
15 }
16
17 void initGraph_103012300239(graph &G){
18     firstVertex(G) = NULL;
19 }
20
21 void addVertex_103012300239(graph &G, char newVertexID){
22     adrVertex v;
23     createVertex_103012300239(newVertexID, v);
24
25     if (firstVertex(G) == NULL){
26         firstVertex(G) = v;
27     } else {
28         adrVertex p = firstVertex(G);
29         while (nextVertex(p) != NULL){
30             p = nextVertex(p);
31         }
32         nextVertex(p) = v;
33     }
34 }
35
36 void addEdge_103012300239(graph &G, adrVertex v, char newDestVertexID, int newWeight){
37     adrEdge e;
38     adrEdge p = firstEdge(v);
39     createEdge_103012300239(newDestVertexID, newWeight, e);
40
41     if (v == NULL){
42         cout << "vertex tidak ditemukan" << endl;
43     } else if (firstEdge(v) == NULL){
44         firstEdge(v) = e;
45     } else {
46         while (nextEdge(p) != NULL){
47             p = nextEdge(p);
48         }
49         nextEdge(p) = e;
50     }
51 }
52
```

```

53 void buildGraph_103012300239(graph &G){
54     initGraph_103012300239(G);
55
56     cout << "Masukkan ID vertex (hanya A-Z)" << endl;
57     cout << "Catatan: berhenti ketika masukkan diluar A-Z" << endl;
58     cout << endl;
59
60     int i = 1;
61     char input;
62     while (true){
63         cout << "Masukkan ID vertex ke-" << i << ": ";
64         cin >> input;
65
66         if (input < 'A' || input > 'Z'){
67             break;
68         }
69
70         addVertex_103012300239(G, input);
71         i++;
72     }
73     cout << endl;
74
75     adrVertex v = firstVertex(G);
76     while (v != NULL){
77         cout << "Masukkan koneksi vertex " << idVertex(v) << " ke ID vertex (A-Z) dan Weight(int)" << endl;
78         cout << "Catatan: berhenti ketika masukkan tidak ditemukan" << endl;
79         cout << endl;
80         int j = 1;
81         char newDestVertexID;
82         int newWeight;
83         bool check = true;
84         while (check) {
85             cout << "Masukkan koneksi ke-" << j << "(IdSambungan Weight): ";
86             cin >> newDestVertexID >> newWeight;
87
88             adrVertex p = firstVertex(G);
89             while (p != NULL && idVertex(p) != newDestVertexID){
90                 p = nextVertex(p);
91             }
92             if (p != NULL && idVertex(p) == newDestVertexID){
93                 addEdge_103012300239(G, v, newDestVertexID, newWeight);
94                 j++;
95             } else {
96                 check = false;
97             }
98         }
99         v = nextVertex(v);
100         cout << endl;
101     }
102     cout << endl;
103 }
104

```

```

105 void show_103012300239(graph G){
106     adrVertex v = firstVertex(G);
107     adrEdge e;
108     int i = 0;
109     int j;
110
111     while (v != NULL){
112         i++;
113         cout << "ID vertex ke-" << i << ": " << idVertex(v) << endl;
114         e = firstEdge(v);
115         j = 0;
116         if (firstEdge(v) == NULL){
117             cout << " Koneksi vertex " << idVertex(v) << " tidak ditemukan" << endl;
118         }
119         while (e != NULL){
120             j++;
121             cout << " Koneksi vertex " << idVertex(v) << " ke-" << j << ": " << endl;
122             cout << " ID vertex: " << destVertexID(e) << endl;
123             cout << " Weight : " << weight(e) << endl;
124             e = nextEdge(e);
125         }
126         v = nextVertex(v);
127     }
128 }
129

```

## main.cpp

```
main.cpp X graph.h X graph.cpp X
1 | #include "graph.h"
2 | #include <iostream>
3 |
4 | using namespace std;
5 |
6 | int main() {
7 |     graph G;
8 |     buildGraph_103012300239(G);
9 |     show_103012300239(G);
10 |
11 |     return 0;
12 | }
13 |
```

## RUNNING TEST

```
Masukkan ID vertex (hanya A-Z)
Catatan: berhenti ketika masukkan diluar A-Z

Masukkan ID vertex ke-1: A
Masukkan ID vertex ke-2: B
Masukkan ID vertex ke-3: C
Masukkan ID vertex ke-4: D
Masukkan ID vertex ke-5: E
Masukkan ID vertex ke-6: 0

Masukkan koneksi vertex A ke ID vertex (A-Z) dan Weight(int)
Catatan: berhenti ketika masukkan tidak ditemukan

Masukkan koneksi ke-1(IdSambungan Weight): C 12
Masukkan koneksi ke-2(IdSambungan Weight): D 60
Masukkan koneksi ke-3(IdSambungan Weight): a 0

Masukkan koneksi vertex B ke ID vertex (A-Z) dan Weight(int)
Catatan: berhenti ketika masukkan tidak ditemukan

Masukkan koneksi ke-1(IdSambungan Weight): A 10
Masukkan koneksi ke-2(IdSambungan Weight): b 0

Masukkan koneksi vertex C ke ID vertex (A-Z) dan Weight(int)
Catatan: berhenti ketika masukkan tidak ditemukan

Masukkan koneksi ke-1(IdSambungan Weight): B 20
Masukkan koneksi ke-2(IdSambungan Weight): D 32
Masukkan koneksi ke-3(IdSambungan Weight): c 0

Masukkan koneksi vertex D ke ID vertex (A-Z) dan Weight(int)
Catatan: berhenti ketika masukkan tidak ditemukan

Masukkan koneksi ke-1(IdSambungan Weight): d 0

Masukkan koneksi vertex E ke ID vertex (A-Z) dan Weight(int)
Catatan: berhenti ketika masukkan tidak ditemukan

Masukkan koneksi ke-1(IdSambungan Weight): A 7
Masukkan koneksi ke-2(IdSambungan Weight): e 0
```

```
ID vertex ke-1: A
  Koneksi vertex A ke-1:
    ID vertex: C
    Weight : 12
  Koneksi vertex A ke-2:
    ID vertex: D
    Weight : 60
ID vertex ke-2: B
  Koneksi vertex B ke-1:
    ID vertex: A
    Weight : 10
ID vertex ke-3: C
  Koneksi vertex C ke-1:
    ID vertex: B
    Weight : 20
  Koneksi vertex C ke-2:
    ID vertex: D
    Weight : 32
ID vertex ke-4: D
  Koneksi vertex D tidak ditemukan
ID vertex ke-5: E
  Koneksi vertex E ke-1:
    ID vertex: A
    Weight : 7

Process returned 0 (0x0) execution time : 86.619 s
Press any key to continue.
```