# TK1143 Program Design Graphs

**Section A:**

1. Describe the following terms with an example:
   1. Edges

* An edge of a graph is one of the connections between the nodes/vertices of the network.
  1. Vertices/Nodes
* The vertices/nodes of a graph is one of the objects that are connected together.

Diagram

Description automatically generated

* 1. Directed Graph @ Digraph
* Directed graph is a graph in which the edges have a direction

Diagram, schematic

Description automatically generated

* 1. Undirected graph
* An undirected graph is graph that are connected together which the edges are bidirectional

Diagram, schematic

Description automatically generated

* 1. Connected Graph
* A graph that linked if every pair of vertex has a path connecting them. There should be a path connecting every vertex to every other vertex.
  1. Disconnected Graph
* Disconnected Graph is a graph if at least two vertices of the graph are not connected by a path

Diagram

Description automatically generated

* 1. Weighted graph
* A graph with numbers on the edges is called a weighted graph.

Diagram

Description automatically generated

* 1. Unweighted graph
* A graph with no numbers on the edges is called a unweighted graph.

Diagram

Description automatically generated

* 1. Path/cycle
* Cycle graph is a graph that consists of a single cycle while path graph is any route along the edges of a graph

Diagram

Description automatically generated

* 1. Adjacent
* Two edges are adjacent if they share a common vertex

Diagram

Description automatically generated with low confidence

* 1. Loop
* Loop is an edge that connects a vertex to itself.

Diagram

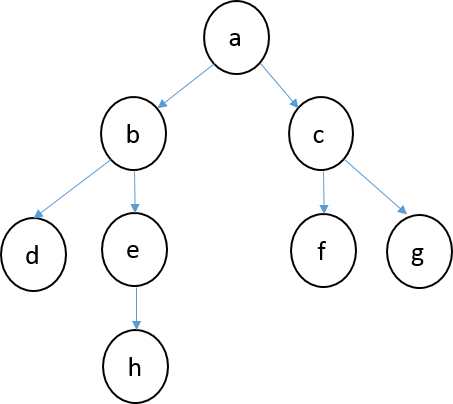
Description automatically generated

1. To model a problem with a graph, we need to determine the vertices and edges.

|  |  |  |  |
| --- | --- | --- | --- |
|  | graphs | vertices | edges |
| a | Maps | country | distance, latitude, longitude |
| b | Social Networks | person | social connection |
| c | A Chess Game | chess pieces | movement of the pieces |
| d | Telephone Lines | house | telephone cable |
| e | Transportation | street | highways |

1. Draw the (i) adjacency matrix and (ii) adjacency list representation for the following directed graphs:
   1. b)

Diagram

Description automatically generated

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **A** | **B** | **C** | **D** | **E** |
| **A** | 0 | 0 | 1 | 1 | 0 |
| **B** | 1 | 0 | 0 | 0 | 0 |
| **C** | 0 | 1 | 0 | 1 | 0 |
| **D** | 0 | 0 | 0 | 0 | 0 |
| **E** | 1 | 0 | 0 | 0 | 0 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **a** | **b** | **c** | **d** | **e** | **f** | **g** | **h** |
| **a** | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| **b** | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| **c** | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| **d** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| **e** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| **f** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| **g** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| **h** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

a→b→c

b→d→e

c→f→g

d

e→h

f

g

h

A→C→D

B→A

C→B→D

D

E→A

1. Let *G* be an undirected graph whose vertices are the integers 1 through 8, and let the adjacent vertices of each vertex given by the table below:

|  |  |
| --- | --- |
| vertex | adjacent vertices |
| 1 | (2, 3, 4) |
| 2 | (1, 3, 4) |
| 3 | (1, 2, 4) |
| 4 | (1, 2, 3, 6) |
| 5 | (6, 7, 8) |
| 6 | (4, 5, 7) |
| 7 | (5, 6, 8) |
| 8 | (5, 7) |

Assume that, in a traversal of *G*, the adjacent vertices of a given vertex are returned in the same order as they are listed in the table above.

1. Draw *G*.

8

7

6

1

5

2

3

4

1. Draw the adjacency matrix of the graph.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **1** | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| **2** | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| **3** | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| **4** | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| **5** | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| **6** | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| **7** | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 |
| **8** | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |

1. Draw the adjacency list of the graph.

* 1→2→3→4
* 2→1→3→4
* 3→1→2→4
* 4→1→2→3→6
* 5→6→7→8
* 6→4→5→7
* 7→5→6→8
* 8→5→7

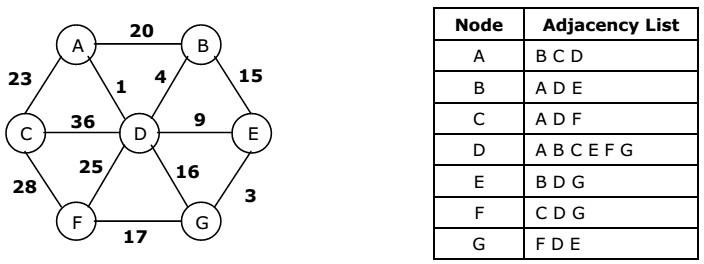
1. List the nodes of the graph in a DFS traversal starting at vertex 1.

* 1, 2, 3, 4, 6, 5, 7, 8

1. List the nodes of the graph in a BFS traversal starting at vertex 1.

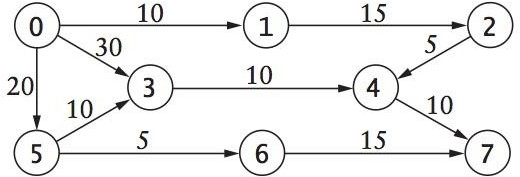
* 1, 2, 3, 4, 6, 5, 7, 8

1. For the figure shown below, what is the output for depth first spanning tree visiting sequence?



* DFS : A, B, D, C, F, G, E

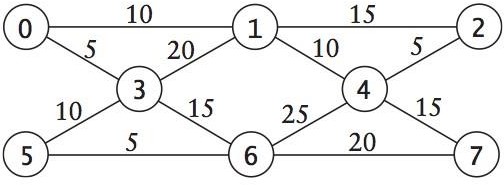
1. Based on the following graph, find the shortest path from vertex 0 to 4.



* 0→1→2→4

10+15+5=30

1. In the following graph, draw and find the minimum spanning tree.



7

2

4

6

1

5

3

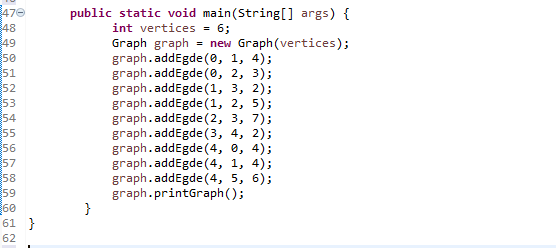
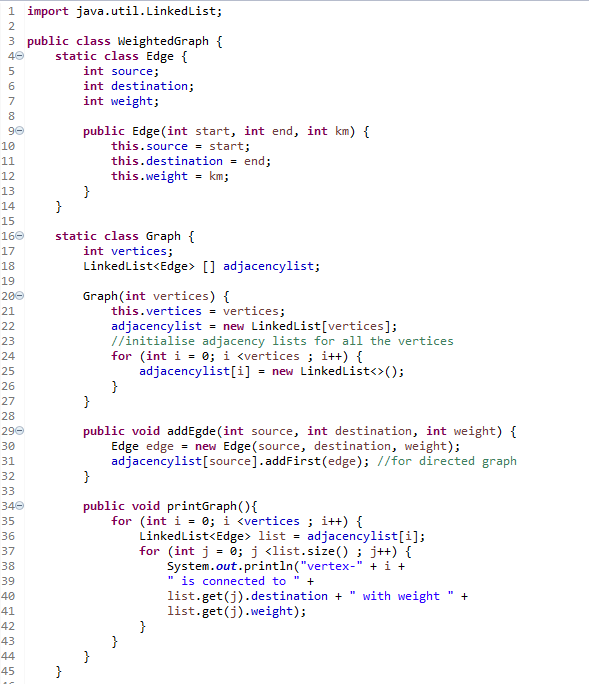
0

* 5+10+5+10+10+5+15=60

the minimum spanning tree is 60

## Section B:

1. Consider the following code. (*Refer Slide Note*)



* 1. What suppose you initialize in line 9-13.

source=start;

destination=end;

weight=km;

* 1. Write the code supposedly have in line 24-27 to initialize adjacency lists for all vertices.

for(int i==0 ; i<vertices ; i++){

adjacencylist[i]=new LinkedList

* 1. Draw the graph based on code line 48-60.

5

6

4

0

4

4

2

3

4

2

3

1

7

5

2

* 1. Draw the adjacency matrix of the graph.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **0** | **1** | **2** | **3** | **4** | **5** |
| **0** | 0 | 4 | 3 | 0 | 0 | 0 |
| **1** | 0 | 0 | 5 | 2 | 0 | 0 |
| **2** | 0 | 0 | 0 | 7 | 0 | 0 |
| **3** | 0 | 0 | 0 | 0 | 2 | 0 |
| **4** | 4 | 4 | 0 | 0 | 0 | 6 |
| **5** | 0 | 0 | 0 | 0 | 0 | 0 |

* 1. Draw the adjacency list of the graph.

5 6 /

1 4

0 4

3 7 /

4 2 /

2 5

3 2 /

2 3 /

0

1

2

3

4

5

1 4

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |

* 1. List the output of the program.

vertex-0 is connected to 2 with weight 3

vertex-0 is connected to 1 with weight 4

vertex-1 is connected to 2 with weight 5

vertex-1 is connected to 3 with weight 2

vertex-2 is connected to 3 with weight 7

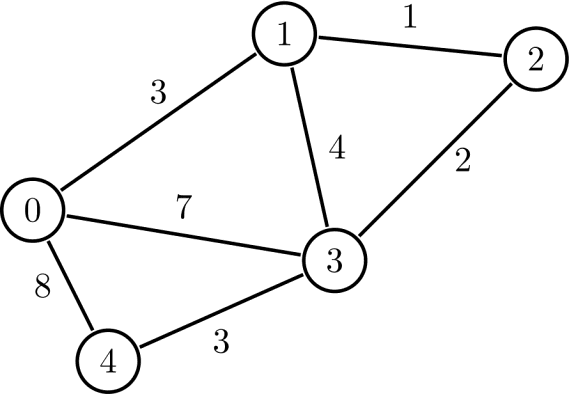
vertex-3 is connected to 4 with weight 2

vertex-4 is connected to 5 with weight 6

vertex-4 is connected to 1 with weight 4

vertex-4 is connected to 0 with weight 4

* 1. Change code in line 50-60 based on graph below.



* graph.addEdge (0, 1, 3);

graph.addEdge (0, 3, 7);

graph.addEdge (0, 4, 8);

graph.addEdge (1, 0 ,3);

graph.addEdge (1, 2 , 1);

graph.addEdge (1, 3, 4);

graph.addEdge (2, 1, 1);

graph.addEdge (2, 3, 2);

graph.addEdge (3, 0, 7);

graph.addEdge (3, 1, 4);

graph.addEdge (3, 2 , 2);

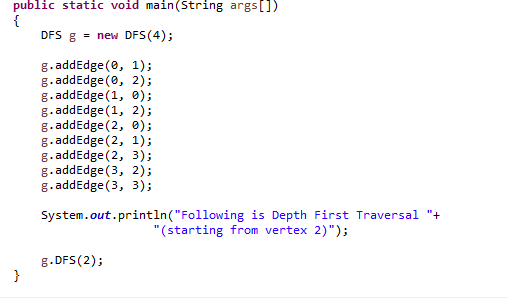
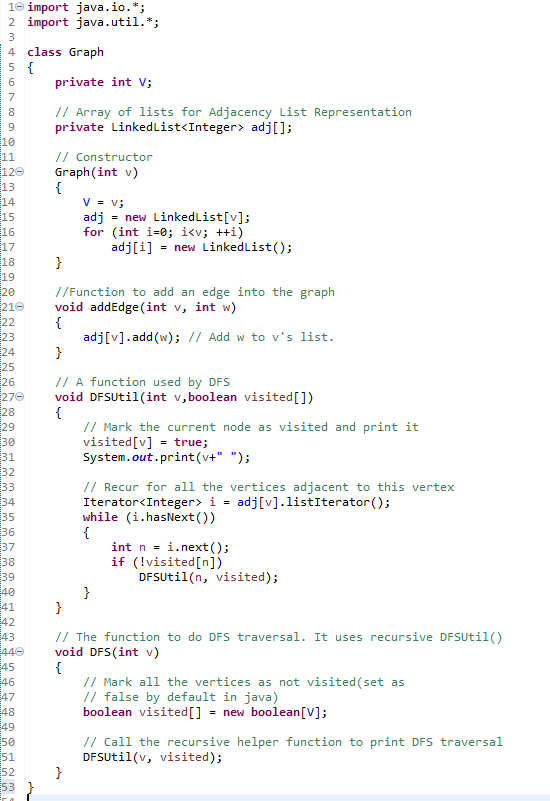
graph.addEdge (3, 4, 3);

graph.addEdge (4, 0, 8);

graph.addEdge (4, 3, 3);

graph.printGraph ( );

1. Consider the following code.



// to set DFS starting from vertex 2

* 1. What the value of V in line 6.

Number of vertices

* 1. Write the code supposedly have in line 21-24 to add an edge into the graph.

void addEdge(int v, int w)

{

adj[v].add(w);

}

* 1. Write the code to set DFS starting from vertex 2 in main method.

g.DFS(2);

* 1. Draw the graph based on code given.

3

0

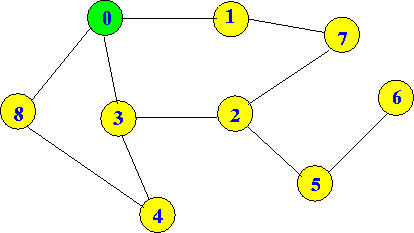
1

2

* 1. What the output based on code given.

Following is Depth First Traversal (starting from vertex 2)

2 0 1 3

* 1. Change code in main method based on graph below which starting from vertex 0.
* graph.addEgde(0, 1);

graph.addEgde(0, 3);

graph.addEgde(0, 8);

graph.addEgde(1, 7);

graph.addEgde(2, 7);

graph.addEgde(2, 3);

graph.addEgde(2, 5);

graph.addEgde(3, 4);

graph.addEgde(4, 8);

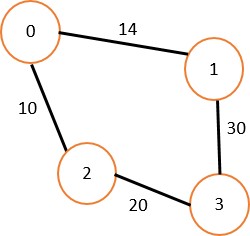
graph.addEgde(5, 6);

## Section C:

|  |  |
| --- | --- |
| Code Zinger: Practice 11.1 | |
| **Simple Graph** | |
| Input | Standard Input |
| Output | Standard Output |
| Data Structure | Graph ( Dijkstra Algorithm) |

**Problem**

Base on the graph below find the shortest path.



## Sample Input-Ouput

|  |  |
| --- | --- |
| **Input** | **Output** |
| 0  2 | The shorted path from 0 to 2 is 10 |
| 0  3 | The shorted path from 0 to 3 is 30 |
| 2  3 | The shorted path from 2 to 3 is 20 |
| 1  3 | The shorted path from 1 to 3 is 30 |

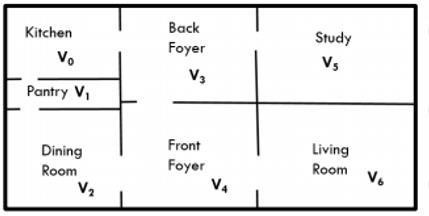
Notes: 1) Dijkstra codes are given.

2) Create an application class to display the output.

|  |  |
| --- | --- |
| Code Zinger: Practice 11.2 | |
| **Home To Sell** | |
| Input | Standard Input |
| Output | Standard Output |
| Data Structure | Graph (DFS Algorithm) |

# Problem

The client wants to explore the house's area that you want to sell as figure below. Your client is allowed to decide where area they want to start. Your task is to find the areas in the house to the client.

\*Notes:Implement the DFS Algorithm.

## Input

4

\*Notes: The number of the vertex that which part of the home to start.

## Sample Input-Output

|  |  |
| --- | --- |
| **Input** | **Output** |
| 4 | Front Foyer -> Dining Room -> Pantry ->  Kitchen -> Back Foyer -> Study Room -> Living  Room -> |
| 0 | Kitchen -> Pantry -> Dining Room -> Front  Foyer -> Back Foyer -> Study Room -> Living Room -> |

Notes: 1) Modified the DFS codes

* to set the area name using array.
* the array of lists for adjacency list representation
* the method addEdge ( ) to add edge into the graph

2) Create an application class

* to add each of the vertex
* input the number of the vertex that which part of the home to start.

|  |  |
| --- | --- |
| Code Zinger: Assignment 11.3 | |
| **Malacca Map** | |
| Input | Standard Input |
| Output | Standard Output |
| Data Structure | Graph ( Dijkstra Algorithm) |

# Problem

Figure 1 is a map of Malacca. The circle location is a s ma ll city in Ma la c c a . Figure 2 is a map of Malacca in graphs forms with distances for each small city. Find the shortest path between main small cities (refer Table 1).

\*Notes: Implement the Dijkstra Algorithm.

|  |  |
| --- | --- |
|  |  |
| Figure 1 | Figure 2 |

Table 1

|  |  |
| --- | --- |
| Node | District |
| 0 | Masjid Tanah |
| 1 | Alor Gajah |
| 2 | Tangga Batu |
| 3 | Bukit Katil |
| 4 | Kota Melaka |
| 5 | Jasin |

## Input

1

3

Notes: First line is the start of destination The second line is the destination

## Sample Input-Ouput

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1  3 | The Shorted Path from Alor Gajah to Bukit Katil is 27 km |
| 4  5 | The Shorted Path from Kota Melaka to Jasin is  31 km |

Notes: 1) Dijkstra codes are given.

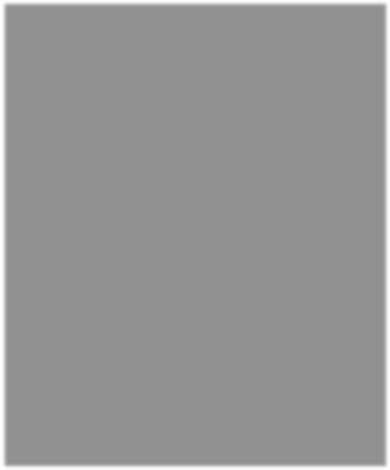
2) Create an application class to display the output.

|  |  |
| --- | --- |
| Code Zinger: Assignment 11.4 | |
| **Penang Island** | |
| Input | Standard Input |
| Output | Standard Output |
| Data Structure | Graph  Prim's Minimum Spanning Tree (MST) Algorithm |

# Problem

There are eight exciting destinations around Penang Island. The state wants to build Light Rapid Transit (LRT) to connect them so that each fascinating destination can be reached from any other one via one or more LRT. The cost of constructing an LRT is proportional to its length. The distances between pairs of destinations are given in the following table. Find which MRT to build to minimize the total construction cost.

\*Notes: Implement the *Prim's Minimum Spanning Tree (MST)* algorithm.



|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Penang | Airport | B.Bendera | Bt.Ferrenghi | Tg.Tokong | U.S.M | Muka Head | Komtar | B.Jambul |
| Airport | - | 25 | 31 | 22 | 9 | 37 | 24 | 6 |
| B.Bendera | - | - | 11 | 9 | 18 | 25 | 11 | 20 |
| Bt. Ferenggi | - | - | - | 10 | 23 | 6 | 16 | 27 |
| Tg.Tokong | - | - | - | - | 14 | 17 | 6 | 17 |
| U.S.M | - | - | - | - | - | 30 | 11 | 5 |
| Muka Head | - | - | - | - | - | - | 22 | 33 |
| Komtar | - | - | - | - | - | - | - | 14 |
| B.Jambul | - | - | - | - | - | - | - | - |

## Sample Input-Output

|  |  |
| --- | --- |
| **Input** | **Output** |
| - | Destination[Length] Tg.Tokong - B.Bendera[9km]  Tg.Tokong - Bt.Ferrenghi[10km] Komtar - Tg.Tokong[6km] B.Jambul - U.S.M[5km] Bt.Ferrenghi - Muka Head[6km]  U.S.M - Komtar[11km] Airport - B.Jambul[6km] |

Notes: 1) Modified the MST codes

* to set the destination name using array
* the method printMST( ) to display the destination and length

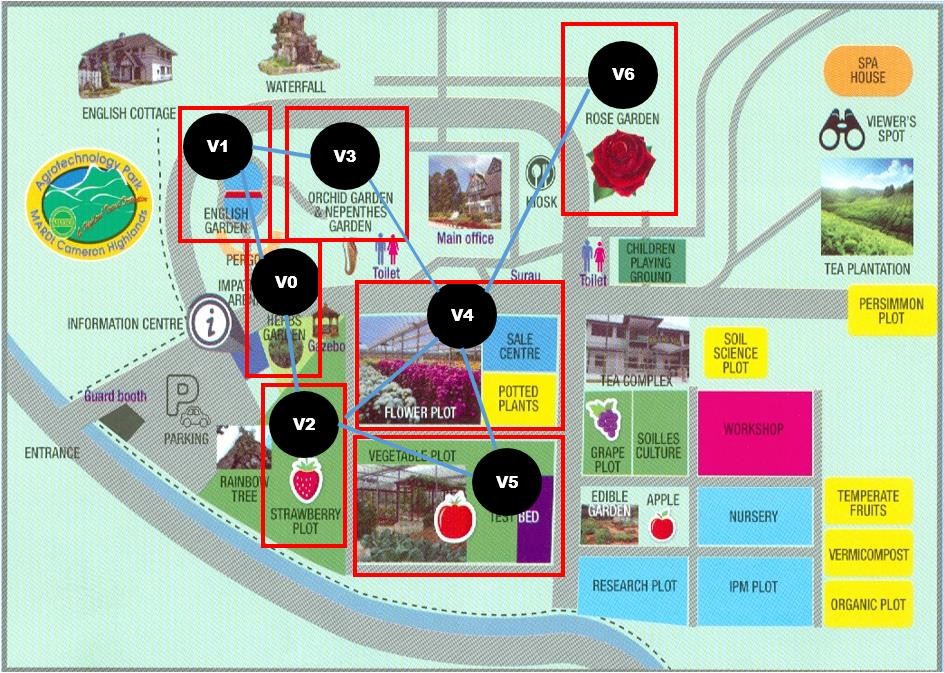
2) Create an application class to set adjacency matric based on the table.

|  |  |
| --- | --- |
| Code Zinger: Assignment 11.5 | |
| **Mardi Cameron Highlands** | |
| Input | Standard Input |
| Output | Standard Output |
| Data Structure | Graph (BFS Algorithm) |

# Problem

The Agro-Technology Park MARDI Cameron Highlands is located within the MARDI Cameron Highland's Stations and was officiated by His Royal Highness DYMM, The Sultan of Pahang on 14th of June, 2003. Since then, about 65,000 visitors, visit the park each year. Among the major attractions are the Herbs Garden, Strawberry Plot, English Garden, Orchid & Nepenthes Garden, Vegetable Plot, Flower Plot and Rose Garden. Your task is to find the attractions place in Agro- Technology Park MARDI to the visitors.

\*Notes: Implement the BFS Algorithm.



## Input

0

Notes: The number of the vertex that which part of the home to start.

## Sample Input-Output

|  |  |
| --- | --- |
| **Input** | **Output** |
| 0 | Herbs Garden -> Strawberry Plot -> English Garden -> Orchid & Nepenthes Garden -> Vegetable Plot -> Flower Plot -> Rose Garden -> |
| 2 | English Garden -> Herbs Garden -> Vegetable Plot -> Flower Plot -> Strawberry Plot -> Orchid & Nepenthes Garden -> Rose Garden -> |

Notes: 1) Modified the BFS codes

* to set the area name using array.
* the method addEdge ( ) to add edge into the graph

2) Create an application class

* to add each of the vertex into graph
* input the number of the vertex that which part of the home to start.