

# MODULE SIX PROBLEM SET

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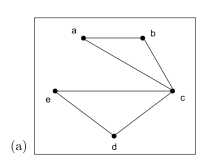
Tiffany McDonnell

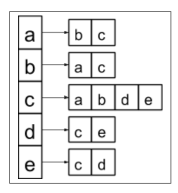


Directions: Type your solutions into this document and be sure to show all steps for arriving at your solution. Just giving a final number may not receive full credit.

#### Problem 1

For parts (a) and (b), indicate if each of the two graphs are equal. Justify your answer.





**Figure 1:** Left: An undirected graph has 5 vertices. The vertices are arranged in the form of an inverted pentagon. From the top left vertex, moving clockwise, the vertices are labeled: a, b, c, d, and e. Undirected edges, line segments, are between the following vertices: a and b; a and c; b and c; c and d; e and d; and e and c.

**Figure 2:** Right: The adjacency list representation of a graph. The list shows all the vertices, a through e, in a column from top to bottom. The adjacent vertices for each vertex in the column are placed in a row to the right of the corresponding vertexs cell in the column. An arrow points from each cell in the column to its corresponding row on the right. Data from the list, as follows: Vertex a is adjacent to vertices b and c. Vertex b is adjacent to vertices a and c. Vertex c is adjacent to vertices a, b, d, and e. Vertex d is adjacent to vertices c and d.

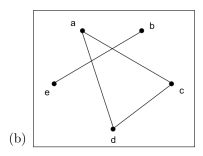
figure 1. (a,b),(a,c),(b,c),(c,d),(c,e),(d,e) it has 5 vertices and 6 edges

figure 2. (a,b),(a,c),(b,c),(c,d),(c,e),(d,e) it has 5 vertices and 6 edges



Since 6=6 they are **equal** 





$$\left(\begin{array}{cccccccc}
0 & 0 & 1 & 1 & 0 \\
0 & 0 & 0 & 0 & 1 \\
1 & 0 & 0 & 1 & 0 \\
1 & 0 & 1 & 0 & 1 \\
0 & 1 & 0 & 1 & 0
\end{array}\right)$$

**Figure 3:** An undirected graph has 5 vertices. The vertices are arranged in the form of an inverted pentagon. Moving clockwise from the top left vertex a, the other vertices are, b, c, d, and e. Undirected edges, line segments, are between the following vertices: a and c; a and d; d and c; and e and b.

left graph. (a,c),(a,d),(b,e),(c,d)right matrix. (1,3),(1,4),(2,5),(3,4),(4,5)the graph has 5 vertices and 4 edges the matrix represents a graph with 5 vertices and 5 edges comparing edges  $4\neq 5$ therefore they are **not equal** 



(c) Prove that the two graphs below are isomorphic.

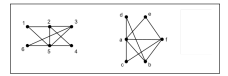
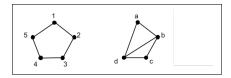


Figure 4: Two undirected graphs. Each graph has 6 vertices. The vertices in the first graph are arranged in two rows and 3 columns. From left to right, the vertices in the top row are 1, 2, and 3. From left to right, the vertices in the bottom row are 6, 5, and 4. Undirected edges, line segments, are between the following vertices: 1 and 2; 2 and 3; 1 and 5; 2 and 5; 5 and 3; 2 and 4; 3 and 6; 6 and 5; and 5 and 4. The vertices in the second graph are a through f. Vertices d, a, and c, are vertically inline. Vertices e, f, and b, are horizontally to the right of vertices d, a, and c, respectively. Undirected edges, line segments, are between the following vertices: a and d; a and c; a and e; a and b; d and b; a and f; e and f; c and f; and b and f.

left graph degree sequence is 5,4,3,2,2,2 right graph degree sequence is 5,4,3,2,2,2 Because the degree sequence of the graphs are the same they are isomorphic

(d) Show that the pair of graphs are not isomorphic by showing that there is a property that is preserved under isomorphism which one graph has and the other does not.



**Figure 5:** Two undirected graphs. The first graph has 5 vertices, in the form of a regular pentagon. From the top vertex, moving clockwise, the vertices are labeled: 1, 2, 3, 4, and 5. Undirected edges, line segments, are between the following vertices: 1 and 2; 2 and 3; 3 and 4; 4 and 5; and 5 and 1. The second graph has 4 vertices, a through d. Vertices d and c are horizontally inline, where vertex d is to the left of vertex c. Vertex a is above and between vertices d and c. vertex b is to the right and below vertex a, but above the other two vertices. Undirected edges, line segments, are between the following vertices: a and b; b and c; a and d; d and c; d and b.

the graph on the right had two vertices d, and b that have a degree of  ${\bf 3}$ 

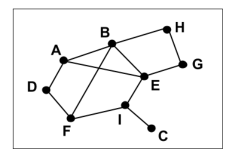
The graph on the left had no vertices with a degree of 3.



therefore it is  ${f not}$  isomorphic



Refer to the undirected graph provided below:



**Figure 6:** An undirected graph has 9 vertices. 6 vertices form a hexagon, which is tilted upward to the right. Starting from the leftmost vertex, moving clockwise, the vertices forming the hexagon shape are: D, A, B, E, I, and F. Vertex H is above and to the right of vertex B. Vertex G is the rightmost vertex, below vertex H and above vertex E. Vertex C is the bottommost vertex, a little to the right of vertex E. Undirected edges, line segments, are between the following vertices: A and D; A and B; B and F; B and H; H and G; G and E; B and E; A and E; E and I; I and C; I and F; and F and D.

(i) What is the maximum length of a path in the graph? Give an example of a path of that length.

 $8 \\ \mathrm{path} \ \mathbf{C,I,F,D,A,B,H,G,E}$ 

(ii) What is the maximum length of a cycle in the graph? Give an example of a cycle of that length.

 $\label{eq:cycle_I} \mathbf{8}$  cycle  $\mathbf{I,F,D,A,B,H,G,E,I}$ 

(iii) Give an example of an open walk of length five in the graph that is a trail but not a path.

trail **B**,**E**,**A**,**B**,**H**,**G** 

(iv) Give an example of a closed walk of length four in the graph that is not a circuit.

B,E,B,H,B



(v) Give an example of a circuit of length zero in the graph.

circuit length zero has zero edges so it can be only one vertex at a time to have length 0.

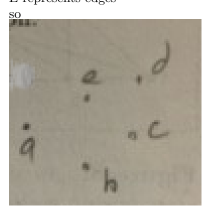
 $\mathbf{C}$ 



(a) Find the connected components of each graph.

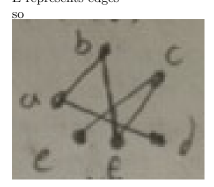
(i) 
$$G = (V, E)$$
.  $V = \{a, b, c, d, e\}$ .  $E = \emptyset$ 

V represents vertices E represents edges



$$(ii) \ \ G = (V,\,E). \quad V = \{a,\,b,\,c,\,d,\,e,\,f\}. \quad E = \{\{c,\,f\},\,\{a,\,b\},\,\{d,\,a\},\,\{e,\,c\},\,\{b,\,f\}\}$$

V represents vertices E represents edges



(b) Determine the edge connectivity and the vertex connectivity of each graph.

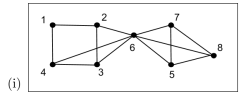




Figure 7: An undirected graph has 8 vertices, 1 through 8. 4 vertices form a rectangular-shape on the left. Starting from the top left vertex and moving clockwise, the vertices of the rectangular shape are, 1, 2, 3, and 4. 3 vertices form a triangle on the right, with a vertical side on the left and the other vertex on the extreme right. Starting from the top vertex and moving clockwise, the vertices of the triangular shape are, 7, 8, and 5. Vertex 6 is between the rectangular shape and the triangular shape. Undirected edges, line segments, are between the following vertices: 1 and 2; 2 and 3; 3 and 4; 4 and 1; 2 and 6; 4 and 6; 3 and 6; 6 and 7; 6 and 8; 6 and 5; 7 and 5; 7 and 8; and 5 and 8.

Smallest degree in the graph is 2,and represted my vertex 1. If I remove the two edges connecting to vertex one then the graph will be disconnected.

Therefore edge connectivity is  ${\bf 2}$ 

If we remove remove vertex 6 it will disconnect the graph. Since it only takes then one removal the vertex connectivity is 1



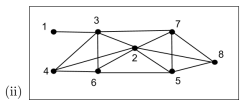


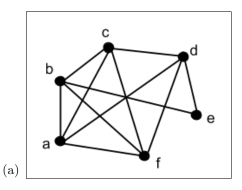
Figure 8: An undirected graph has 8 vertices, 1 through 8. 4 vertices form a rectangular shape in the center. Starting from the top left vertex and moving clockwise, the vertices of the rectangular shape are, 3, 7, 5, and 6. Vertex 2 is at about the center of the rectangular shape. Vertex 8 is to the right of the rectangular shape. Vertex 1 and 4 are to the left of the rectangular shape, horizontally in-line with vertices 3 and 6, respectively. Undirected edges, line segments, are between the following vertices: 1 and 3; 3 and 7; 3 and 4; 3 and 6; 3 and 2; 4 and 2; 4 and 6; 6 and 2; 6 and 5; 2 and 5; 2 and 7; 2 and 8; 7 and 5; 7 and 8; and 5 and 8.

If we removed the only edge connecting vertex 1 the graph would be disconnected therefore the edge connectivity is  ${\bf 1}$ 

If we remove the only neighboring vertex to vertex 1 which would be 3 then 1 will be disconnected from the graph. Therefore the vertex connectivity is  ${\bf 1}$ 



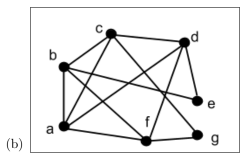
For parts (a) and (b) below, find an Euler circuit in the graph or explain why the graph does not have an Euler circuit.



**Figure 9:** An undirected graph has 6 vertices, a through f. 5 vertices are in the form of a regular pentagon, rotated 90 degrees clockwise. Hence, the top vertex becomes the rightmost vertex. From the bottom left vertex, moving clockwise, the vertices in the pentagon shape are labeled: a, b, c, e, and f. Vertex d is above vertex e, below and to the right of vertex c. Undirected edges, line segments, are between the following vertices: a and b; a and c; a and d; a and f; b and f; b and c; b and e; c and d; d and e; and d and f. Edges c f, a d, and b e intersect at the same point.

A Euler circuit that is in figure 9 is (debfabcfdcad)





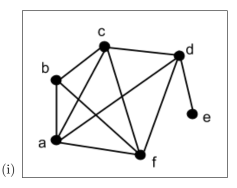
**Figure 10:** An undirected graph has 7 vertices, a through g. 5 vertices are in the form of a regular pentagon, rotated 90 degrees clockwise. Hence, the top vertex becomes the rightmost vertex. From the bottom left vertex, moving clockwise, the vertices in the pentagon shape are labeled: a, b, c, e, and f. Vertex d is above vertex e, below and to the right of vertex c. Vertex g is below vertex e, above and to the right of vertex f. Undirected edges, line segments, are between the following vertices: a and b; a and c; a and d; a and f; b and f; b and c; b and e; c and d; c and g; d and e; d and f; and f and g.

A Euler circuit that is in figure 10 is (ebacbfgcdfade)



(c) For each graph below, find an Euler trail in the graph or explain why the graph does not have an Euler trail.

(Hint: One way to find an Euler trail is to add an edge between two vertices with odd degree, find an Euler circuit in the resulting graph, and then delete the added edge from the circuit.)



**Figure 11:** An undirected graph has 6 vertices, a through f. 5 vertices are in the form of a regular pentagon, rotated 90 degrees clockwise. Hence, the top vertex becomes the rightmost vertex. From the bottom left vertex, moving clockwise, the vertices in the pentagon shape are labeled: a, b, c, e, and f. Vertex d is above vertex e, below and to the right of vertex c. Undirected edges, line segments, are between the following vertices: a and b; a and c; a and d; a and f; b and f; b and c; c and d; c and f; d and e; and d and f.

in figure 11 a Euler trail would be (e,d,a,f,c,a,b,f,d,c,b)

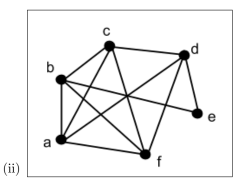


Figure 12: An undirected graph has 6 vertices, a through f. 5 vertices are in the form of a regular pentagon, rotated 90 degrees clockwise. Hence, the top vertex becomes the rightmost vertex. From the bottom left vertex, moving clockwise, the vertices in the pentagon shape are labeled: a, b, c, e, and f. Vertex d is above vertex e, below and to the right of vertex c. Undirected edges, line segments, are between the following vertices: a and b; a and c; a and d; a and f; b and f; b and

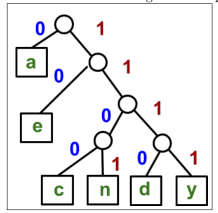


 $c;\ b\ and\ e;\ c\ and\ d;\ d\ and\ e;\ and\ d\ and\ f.$  Edges  $c\ f,\ a\ d,\ and\ b\ e$  intersect at the same point.

It can't have an Euler trail because it does not have exactly 2 vertices with an odd degree.



Consider the following tree for a prefix code:



**Figure 13:** A tree with 5 vertices. The top vertex branches into character, a, on the left, and a vertex on the right. The vertex in the second level branches into character, e, on the left, and a vertex on the right. The vertex in the third level branches into two vertices. The left vertex in the fourth level branches into character, c, on the left, and character, n, on the right. The right vertex in the fourth level branches into character, d, on the left, and character, y, on the right. The weight of each edge branching left from a vertex is 0. The weight of each edge branching right from a vertex is 1.

(a) Use the tree to encode "day".

## 111001111

(b) Use the tree to encode "candy".

# 11000110111101111

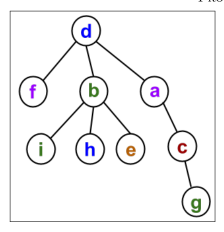
(c) Use the tree to decode "1110101101".

## den

(d) Use the tree to decode "111001101110010".

## dance





**Figure 14:** A tree diagram has 9 vertices. The top vertex is d. Vertex d has three branches to vertices, f, b, and a. Vertex b branches to three vertices, i, h, and e. Vertex a branches to vertex c. Vertex c branches to vertex g.

(a) Give the order in which the vertices of the tree are visited in a post-order traversal.

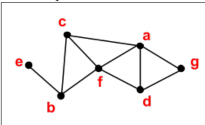
# fihebgcad

(b) Give the order in which the vertices of the tree are visited in a pre-order traversal.

# dfbiheacg

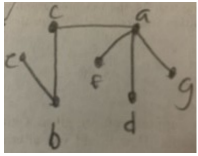


Consider the following tree. Assume that the neighbors of a vertex are considered in alphabetical order.



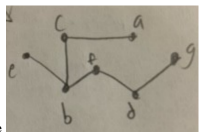
**Figure 15:** A graph has 7 vertices, a through g, and 10 edges. Vertex e on the left end is horizontally inline with vertex g on the right end. Vertex b is below and to the right of vertex e. Vertex c is above vertex e and to the right of vertex b. Vertex f is between and to the right of vertices c and b. Vertex f is horizontally inline with vertices e and g. Vertex a is above and to the right of vertex f. Vertex d is below and to the right of vertex f. Vertex a is vertically inline with vertex d. Vertex g is between and to the right of vertices a and d. The edges between the vertices are as follows: e and b; b and c; c and f; c and a; a and d; b and f; f and a; f and d; a and g; and d and g.

(a) Give the tree resulting from a traversal of the graph below starting at vertex a using BFS.



acdfgbe

(b) Give the tree resulting from a traversal of the graph below starting at vertex a using DFS.



agdfcbe



An undirected weighted graph G is given below:

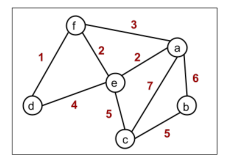


Figure 16: An undirected weighted graph has 6 vertices, a through f, and 9 edges. Vertex d is on the left. Vertex f is above and to the right of vertex d. Vertex e is below and to the right of vertex f, but above vertex d. Vertex c is below and to the right of vertex e. Vertex a is above vertex e and to the right of vertex c. Vertex b is below and to the right of vertex a, but above vertex c. The edges between the vertices and their weight are as follows: d and f, 1; d and e, 4; f and e, 2; e and a, 2; f and a, 3; e and c, 5; c and a, 7; c and b, 5; and a and b, 6.

(a) Use Prim's algorithm to compute the minimum spanning tree for the weighted graph. Start the algorithm at vertex a. Show the order in which the edges are added to the tree.

$$d,e,f,d,c,b$$
  
2+2+1+5+5=15

(b) What is the minimum weight spanning tree for the weighted graph in the previous question subject to the condition that edge  $\{d, e\}$  is in the spanning tree?

(c) How would you generalize this idea? Suppose you are given a graph G and a particular edge  $\{u, v\}$  in the graph. How would you alter Prim's algorithm to find the minimum spanning tree subject to the condition that  $\{u, v\}$  is in the tree?

You would have to start using Prim's algorithm with the vertices that are given. Follow as normal until you reach the vertex u or v. When you reach either u or v then you connect to the opposite of the two wither it be u or



v. From there continue Prim's algorithm as normal.