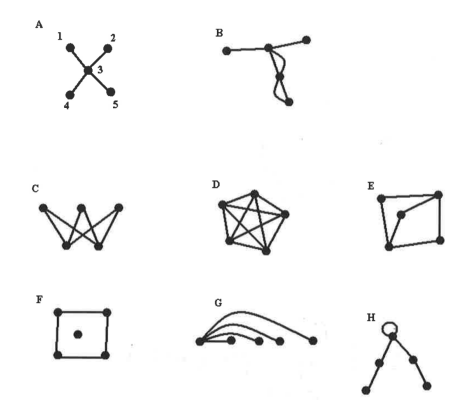
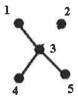
1. Please answer questions 1 - 7 using the following graphs.



- 1. Which of the graphs have loops?
- 2. Which of the graphs are simple?
- 3. Which graphs are complete?
- 4. Which graphs are connected?
- 5. Which graphs are acyclic?
- 6. Which graphs are bipartite complete?
- 7. Which paris of graphs are isomorphic?

In []:

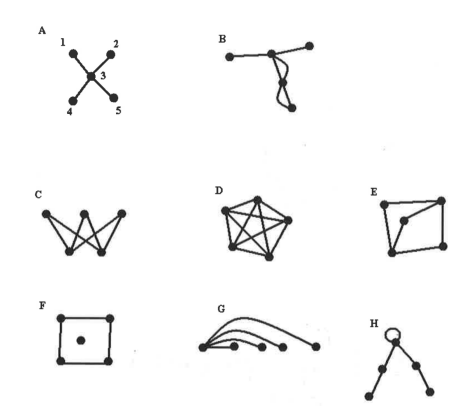
2. Please answer questions 8 - 10 using the following graph.



8. Give the adjacency matrix representation for the graph.

- 9. Give the adjacency list representation for the graph.
- 10. Give the array-pointer representation for the graph.

3. Please answer questions 1 - 10 using the following graph.



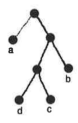
- 1. Which of the above are trees?
- 2. Draw a complete binary tree that is not full with at least 3 nodes. Number the nodes.
- 3. What is the depth of the binary tree you draw?
- 4. Name a leaf.
- 5. What is the root?
- 6. Give the pointer representation for your tree of #2.
- 7. Give the left child-right child array representation for your tree of #2.
- 8. Give the algebraic expression tree for the expression (4x + 7y) * (3z 2x).
- 9. Give the prefix and postfix notaions for the expression in #8.
- 4. Any algorithm that solves the search problem for a 957 element list by comparing the target element x to the list items must do at least ___ comparisons.
- 5. Any algorithm that sorts a 6 element list by comparing

pairs of items from the list must do at least ____ comparisions in the worst case.

6. Given the following code, decode the received bit string:

1110100110

7. Given the following tree, give the code words for the characters: a, b, c, and d.



8. Construct the huffman tree for the following characters and their associated frequencies.

- 1. Please construct the huffman tree for the above characters and associated frequencies.
- 2. Please write the code words for the characters a, b, c, and d.
- 3. Please encode the word cab using the huffman code.
- 4. If the file containing 100 characters consisted of the above characters and associated freuencies. How many bits would be needed to store using the associated huffman code?