1 Heaps of fun

(a) Assume that we have a binary min-heap (smallest value on top) data structure called Heap that stores integers, and has properly implemented insert and removeMin methods. Draw the heap and its corresponding array representation after each of the operations below:

```java
Heap h = new Heap(5); // Creates a min-heap with 5 as the root
h.insert(7);
h.insert(3);
h.insert(1);
h.insert(2);
h.removeMin();
h.removeMin();
```

(b) Your friend Sahil Finn-Garng challenges you to quickly implement an integer max-heap data structure - "Hah! I’ll just use my min-heap implementation as a template to write max-heap.java", you think to yourself. Unfortunately, two Destroyer Penguins manage to delete your MinHeap.java file. You notice that you still have MinHeap.class. Can you still complete the challenge before time runs out? **Hint:** you can still use methods from MinHeap.
2 Graph Representations

Write the graph above as an adjacency matrix, then as an adjacency list.

Give the DFS preorder, DFS postorder, and BFS order of the graph starting from vertex A. Break ties alphabetically.
3 Graph Algorithm Design: Bipartite Graphs

An undirected graph is said to be bipartite if all of its vertices can be divided into two disjoint sets $U$ and $V$ such that every edge connects an item in $U$ to an item in $V$. For example, the graphs in the center and on the right are bipartite, whereas the graph on the left is not. Provide an algorithm which determines whether or not a graph is bipartite. What is the runtime of your algorithm?
4 Extra for Experts: Shortest Directed Cycles

Provide an algorithm that finds the shortest directed cycle in a graph in $O(EV)$ time and $O(E)$ space, assuming $E > V$.

5 Extra for Experts: DFS Gone Wrong

Consider the following implementation of DFS, which contains a crucial error:

create the fringe, which is an empty Stack
push the start vertex onto the fringe and mark it
while the fringe is not empty:
  pop a vertex off the fringe and visit it
  for each neighbor of the vertex:
    if neighbor not marked:
      push neighbor onto the fringe
      mark neighbor

Give an example of a graph where this algorithm may not traverse in DFS order.