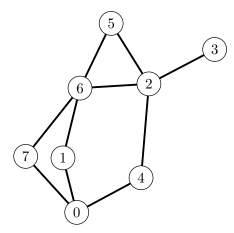
Question 1. Draw a BFS tree rooted at vertex 3 for the graph pictured bellow. Identify the parent child relation for each vertex and write the level of each vertex.



row number n corresponds to vertex n, draw a BFS tree rooted at vertex 4. Identify the parent child relation for each vertex and write the level of each vertex.

row number n corresponds to vertex n, draw a BFS tree rooted at vertex 2. Identify the parent child relation for each vertex and write the level of each vertex.

Question 4. Argue that in a connected graph G with a breadth-first search tree T each edge $e \in E(G) \setminus E(T)$ (i.e. non-tree edges) connect vertices that are at most one level apart.

Question 5. Suppose G is a connect graph with n vertices and n-1. Is G necessarily a tree?