Activity Sheet 3

Reporter name: **Speaker** name:

Questions

Section 2.1

- 1. What is the degree of each vertex in the n-cube? Explain using the bit-strings interpretation of the n-cube.
- 2. Exercise 2.12: If $\Delta(G) + \delta(G) \geq n 1$, then G is connected and with diameter at most 4. Also show by example that n 1 is a sharp bound.
- 3. Exercise 2.18: If G is a graph of order 8, and the degrees of the first 7 vertices are $1, 2, 3, \ldots, 7$ respectively, then find the degree of the last vertex. Hint: Try to generalize this to other orders, try some examples with small n.
- 4. Exercise 2.14: A graph has the property that every edge joins an odd vertex to an even vertex. Show that the graph is bipartite and has even size.

Section 2.2

- 5. For each of the following types of graphs determine if they are always regular graphs, are never regular graphs, or are regular under some further condition (specify).
 - a. path graphs
 - b. cycle graphs
 - c. complete graphs
 - d. bipartite graphs