1. Use Cases constitute a set of particular scenarios for a system but don’t describe every possible circumstance the system will encounter. Briefly describe how one gets from Use Cases to design.

2. Why is it important to set the system boundary? In the Point of Sale system discussed in class, which side of the boundary is most likely for the low-level communications software that connects the terminals to the central system? Briefly justify your answer.

3. What would Therac-25 use cases look like? Try only a few of the more important ones. Do any possible use cases indicate the potential of an accident?