## **Guidelines for presentations of Project 2:**

Specific team guidelines:

- <u>Team 1</u> should explain the given simple FSP model. Show a typical execution. What are its strengths and limitations?
- Team 2 should consider how to model the multiple lines of a pump using the concurrency features of FSP. You do not need a full pump specification to do this: use a simplified form to illustrate the main idea. Further, consider ways of dealing with error handing using concurrency, illustrating the technique using a very simple example (i.e., not a full pump) to show (for example) how you might use FSP to cause an error to *simultaneously* stop all lines.
- <u>Team 3</u>: show how you might characterize one safety and one liveness property for your mini-specification using the features of FSP/LTSA.