Assignment 1

- Study Nerson's paper on BON, and Hodge and Mock’s paper of 1992 (both available on the course webpage). Compare each of the two methodologies to OOSE as to their modeling approach and the models produced (at different levels of abstraction and granularity). Use the criteria introduced in Lecture 1 for this purpose.

- Analyze the Coad-Yourdon methodology based on the analysis criteria introduced in Lecture 1, and report the strengths and weaknesses thus highlighted.

- Conduct a research on Ambler’s general Object-Oriented Software Process (OOSP), and for each of the seminal methodologies introduced in lectures 2 to 4, indicate how the seminal methodology’s process conforms to (or deviates from) OOSP’s general framework.