

Assignment No 3.

CS656 Spring, 2016

Due Date: **March 24, 2016**

1. Assume that you're a project manager who has to integrate information systems [such as ERP (Enterprise Resource Planning), SCM (Supply Chain Management), and CRM (Customer Relation Management) systems for a company. Identify different model clashes that can exist for the system integration based on the spider web, describe each model clash with an example, and suggest a solution for each model clash. (List at least 5 clashes).
2. Summarize 4+1 VBSE theory and describe how this theory can help improve software engineering fundamental problems.
3. What assumptions should you make about stakeholders when choosing an incremental model?
4. Do iterative lifecycles utilize any aspects of the "waterfall" lifecycle? Explain why or why not.