Lecture 3 Discussion

- 1. What is the difference between authorization and authentication?
 - a. What is embedded as meta-data within an installation package?
 - b. There are two types of activation. First time and Normal. What is the difference?
- 2. It has been stated that during the activation step the software system should ideally check for run-time system integrity before execution.
 - a. Is this necessary for all software systems?
 - b. Should the following software systems perform such a check?
 - i. Notepad,
 - ii. Web Browser,
 - iii. PDF Reader,
 - iv. Student enrolment system
 - c. What is the method you have used to arrive at your answer?
- 3. Software systems routinely acquire locks on certain resources. However, in the event of a sudden crash these locks may not be released.
 - a. How should such a scenario be handled by a Web Browser that has locked the cache and then crashed?
 - b. Should all locks acquired be documented in the deployment guide?
 - c. Is the cost of updating and maintaining this information in the deployment guide worth it?
 - d. Would you provide this information to your support staff?
 - e. Should the application be able to unlock old resources during activation?
 - f. Are there any design issues?
- 4. Does the Carzaniga deployment model presented imply automation?
 - a. That is, does it re-quire a tool like Windows Installer or RPM for the model to be useful?
- 5. Assume a choice was made to use scripts to copy data from the old schema to the new as part 0 the data migration during deployment. One of the existing tables has been modified to have a new column. Illustrate with an example any issues that needs to be considered and how you will resolve them.