Software Engineering Q/A Sheet (#5)

date:	number:	name:

Questions from Prof.

- 1. Define the notion of requirement and requirements engineering process.
- 2. Compare user requirement and system requirement.
- 3. Compare functional requirement, nonfunctional requirement and domain requirement.
- 4. Suppose that your client has a specific request for non-functional requirement such as high performance, and you have to determine the process model of the waterfall or agile model. Select a process model and explain why.
- 5. Explain why domain requirements are crucial for system development and difficult to articulate.
- 6. Discuss the requirement engineering process in the agile methods.
- 7. Read and learn the form of requirement documents proposed by IEEE.
- 8. Describe the overlapping features between requirement and design.
- 9. Explain the spiral view of the requirement engineering process.
- 10. Summarize the process of requirements elicitation and the problems that occur during the process.
- 11. Interviewing is a popular and effective way to gather user requirements. But there are also strengths and weaknesses. Explain them.
- 12. Describe a scenario about a specific service in your team project according to the template. And extract actors and use cases for each actor.
- 13. Describe the advantages and limitations of ethnography. And suppose its effective use situation.
- 14. Define the process of requirement validation and explain its importance.
- 15. List the requirements validation techniques and explain what you can identify with each technique.
- 16. Describe the process of requirement change management.

Questions from your ownself

1.

2.