Week 2 Interactive Assignment

Shaun Hoadley

CST 304: Software Requirements & Analysis

Professor Robert Key

March 18, 2021

**8.3. Discuss some of the problems that occur when requirements must be elicited from three or four different customers.**

The most significant issue that occurs when eliciting requirements from multiple customers is each one will have different views on what functionality needs to be instituted. There are differences in opinion on what is wanted verses what is needed in the system being developed.

**8.4. Why do we say that the requirements model represents a snapshot of a system in time?**

The reason we say that the requirements model represents a snapshot of a system in time is because the model changes dynamically. This change comes from learning what the system can do and what the stakeholders really need (Pressman & Maxim, 2015, pp. 154).

**8.6. Develop at least three additional “context-free questions” that you might ask a stake-holder during inception.**

What problems does this software propose to solve and what problems will it create?

Which has a higher priority if a trade-off is required between quality and schedule?

What are the operational environments and interface standards to be followed for this project?

**References**

Pressman, R. S., & Maxim, B. R. (2015). [*Software engineering: A practitioner's approach*](https://ashford.instructure.com/courses/81372/modules/items/4111209) (8th ed.). Retrieved from https://www.vitalsource.com