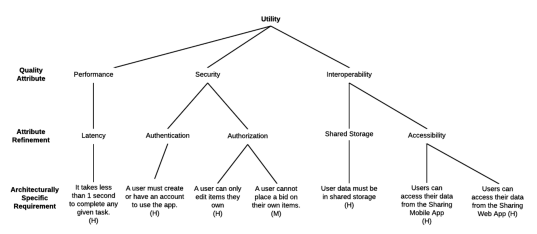
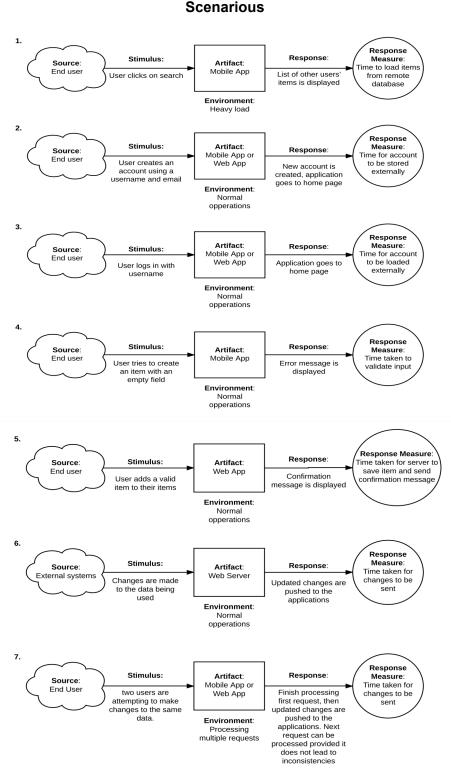
Old Diagram



Scenarious



Descriptions and explanations

- 1) Risk. High load may affect performance and latency
- 2) Sensetivity point. It is a sensitivity point since it is not present on the diagram
- 3) Non-risk. Covered by the diagram but need an adjustment
- 4) Sensetivity point. It is so because it is not covered by the diagram. If such scenario fails it may cause problems with usability
- 5) Sensetivity point. There's no ASR which says that user can create an item so this point should be corrected. Also in addition to the previous point, user should see notifications which reports about results of their work. Otherwise, it may har the usability
- 6) Sensetivity point. This scenario partially covered by the diagram in the scope of shared storage. But this point should be explicit.
- 7) Trade-off. It the old diagram doesn't cover simultaneous access to the data. But it should be. At the same time, potential harm to the throughput and latency should be taken into account because system support two methods of access - Mobile app and Web app.

New Diagram

