Eugene Ghanizadeh Thesis Presentation Notes - 11.04.2024

* Stephan: There are 2 users using the system in the demo, you should make it clearer.
* Stephan: What are the limitations with the real time collaboration from a user perspective?
  + Eugene: Relationships jump whilst 2 users move it, which could be an issue.
  + Eugene: Tested in a small group but not in a realistic setting.
* Stephan: How much time would it take to test the real-time collaboration feature?
  + Eugene: Might be difficult to manage before thesis hand in but could be done afterwards.
* Stephan: Create a natural and realistic scenario that users should perform to test the system.
  + Can be in Apollon standalone or Artemis.
  + Can be with developers or random people.
  + Decide on how many people should help test the scenario (3-5).
* Stephan is interested in how the theory is applied. Make sure in the thesis you look at both sides. Theory vs. practical implementation.
* Stephan: Any related work in the thesis? Make sure to describe them from a practical point of view.
  + Should describe how the other related work is different or similar to your implementation.
  + Background chapter should describe and introduce the theory.
* Timor: Missing the supervisor on first slide.
* Timor: System Design diagram is to in depth with the Middleware and other elements.