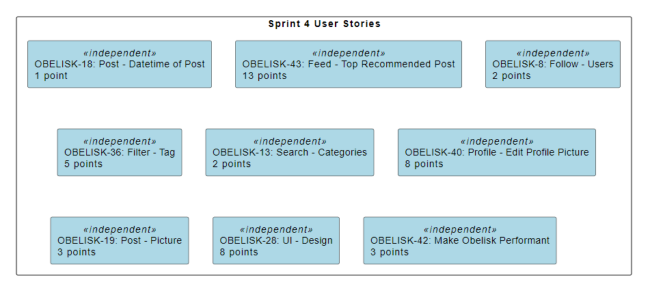
Network Diagram for Sprint 4



User Story 1: OBELISK-18: Post - Datetime of Post - This task is estimated to have 1 story point. It is independent relative to other stories in Sprint 5.

User Story 2: OBELISK-43: Feed - Top Recommended Post - This task is estimated to have 13 story points. It is independent relative to other stories in Sprint 5.

User Story 3: OBELISK-8: Follow - Users - This task is estimated to have 2 story points. It is independent relative to other stories in Sprint 5.

User Story 4: OBELISK-36: Filter - Tag - This task is estimated to have 5 story points. It is independent relative to other stories in Sprint 5.

User Story 5: OBELISK-13: Search - Categories - This task is estimated to have 2 story points. It is independent relative to other stories in Sprint 5.

User Story 6: OBELISK-40: Profile - Edit Profile Picture - This task is estimated to have 8 story points. It is independent relative to other stories in Sprint 5.

User Story 7: OBELISK-19: Post - Picture - This task is estimated to have 3 story points. It is independent relative to other stories in Sprint 5.

User Story 8: OBELISK-28: UI - Design - This task is estimated to have 8 story points. It is independent relative to other stories in Sprint 5.

User Story 9: OBELISK-42: Make Obelisk Performant - This task is estimated to have 3 story points. It is independent relative to other stories in Sprint 5.

In the context of agile, every user story in this sprint is independent, which means each story can be worked on without having to wait for any other story to complete. This provides flexibility and the opportunity to allocate tasks to different team members simultaneously, optimizing our sprint's progress.

User Story 2 (Feed - Top Recommended Post) has the highest individual story point of 13, and it will be essential to allocate sufficient resources and time to this story to ensure it's completed efficiently. Also, this is the selected feature for Quiz #4.

Our experience from previous sprints remains a guide. If extra time is found, it's best utilized in code optimization and preparation for the subsequent sprint, including backlog refinement, research, and enhancing user stories.