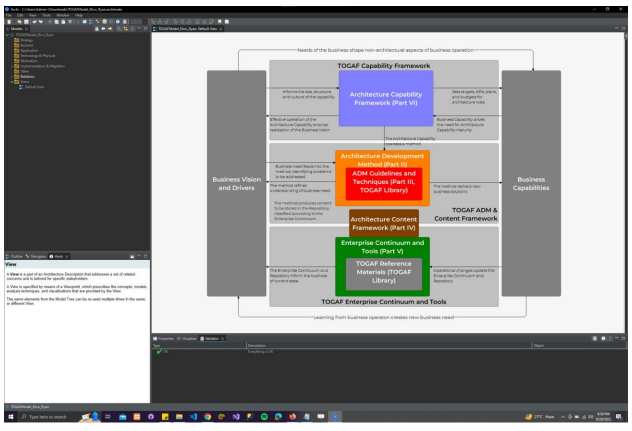
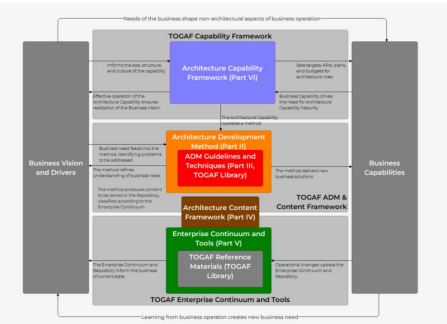
Name: Ryan C. Elico Secton: BSIT - 501

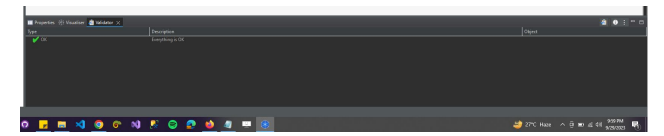
Task Performance

Architecture Development Method of TOGAF in Archi





Name: Ryan C. Elico Secton: BSIT - 501



I utilized the Archi application to construct this ArchiMate diagram representing the TOGAF framework. I began with careful planning to define the components and their relationships. Opening Archi, I set up the canvas with ArchiMate notation, added key elements like Business Vision and ADM, and established meaningful connections between them. Labels and descriptions provided context, while styling enhanced visual clarity. I continuously reviewed and refined the diagram for accuracy. Finally, I saved the project and exported the diagram for sharing or presentations. Archi's user-friendly interface and ArchiMate support made the complex task of visually articulating the TOGAF framework accessible and effective for a student like me. I've created this ArchiMate diagram to showcase the TOGAF framework and its vital components. At its core, the diagram begins with the Business Vision and Drivers, which serve as the foundation for any enterprise architecture endeavor. These elements articulate an organization's goals, challenges, and opportunities. Moving forward, we have the Architecture Development Method (ADM), which acts as a structured roadmap for building and implementing enterprise architectures. The ADM consists of various phases, each producing specific deliverables that quide the entire process. The Architecture Content Framework (ACF) defines a set of critical architecture artifacts that the ADM generates. These artifacts describe the current state of the enterprise, the desired future state, and the strategy to transition from one to the other. Moreover, the diagram highlights the Enterprise Continuum and Tools, demonstrating their importance in understanding the relationships within the enterprise and supporting the development and maintenance of the architecture. This TOGAF framework offers a robust and well-organized approach to enterprise architecture, utilized by organizations of all types and sizes. It's a valuable tool for aligning business goals with effective architectural strategies.