

# Academic System Analysis Project

This academic project presents a structured analysis of an IT system environment. The objective was to evaluate system components, identify potential improvements, and propose practical optimization strategies based on theoretical concepts learned in class.

## Key Components Analyzed:

- System architecture overview
- Performance evaluation and bottleneck identification
- Risk assessment and reliability considerations
- Recommendations for infrastructure optimization
- Monitoring and documentation strategies

The results demonstrate a clear understanding of system analysis principles and the ability to apply structured methodologies in an academic context. This project reflects analytical thinking, organization, and technical communication skills.