

Summary

CIS233 Systems Analysis

Systems Analysis was an introduction to the Systems Development Life Cycle (SDLC) using a case study to analyze the requirements of an existing system that the company had outgrown. Using the case study we determined the scope of a system's problems, used modeling methods to document the system, identified the system's functional requirements, and did research to find and evaluate feasible solutions to the problem presented.

The work performed for this class resulted in a Systems Requirement Document (SRD) that detailed the issue, our analysis of the current system, outlined our proposed system, and provided supporting research and models for our recommendation.

This class was the first of two in a series. The second class, CIS234 Systems Design & Development, uses the information we collected in this class to design and build our proposed system.