Project Description

The author’s recent sabbatical research project was to design and develop a database that would serve two primary purposes:

- Allow for more systematic management of the college’s electronic resource subscriptions
- Provide information for database-driven web pages on the library’s website

Although commercial products are available related to the first point (ERMS – Electronic Resource Management Systems), the library staff decided they could develop their own tool for their small college situation more efficiently. In addition, studying database theory provided a more solid background for the author’s work as the Systems Administrator for the online catalog system, an Oracle database queried via SQL and CGI scripts.

Project Timeline

Bibliography


Forta, B. (2001). *SAMS Teach Yourself SQL in 10 Minutes*. (2nd ed.) Indianapolis, IN: SAMS.


susan_henthorn@berea.edu

Berea College, Berea, KY 40404
Portion of Entity Diagram