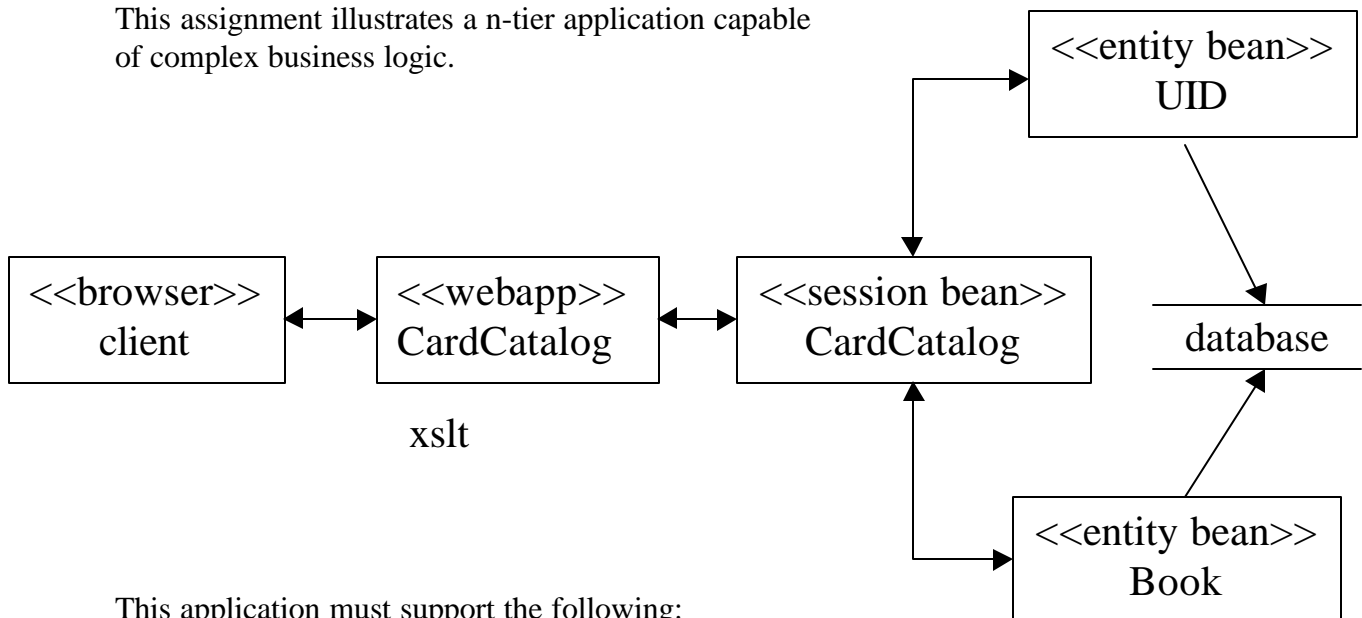


EJB Assignment

This assignment illustrates a n-tier application capable of complex business logic.



This application must support the following:

- Allow the user to create new books (titles) and store them in the database
- Allow the user to display all books in the database
- Maintain features of previous assignments

Implementation Requirements

- The business logic must be implemented in the ejb-tier using 3 EJBs; CardCatalog, UID, and Book.
- UID is implemented as a BMP Entity Bean. This bean is used to generate and track unique ids in the system.
- Book is implemented as a CMP Entity Bean. This bean encapsulates details about a particular book.
- CardCatalog is implemented as a Stateless Session Bean. This bean is used to coordinate functions interacting with card catalog elements.
- The presentation logic must be implemented in the web-tier using Servlets/JSPs and XSLT.
- The EJBs are deployed in a single jar file.
- The WebApp is deployed in a single war file (or directory).

Turn in printed code listings and screen snapshots from testing that you have performed. Source code should be commented with javadoc comments.