# Project topic, LE/EECS 4413 Z

### **Executive summary**

The brick-and-mortar company Mom&Pop wants to create an online book store. They want these types of Users: Visitors, Customers, Administrators, and Partners, to interact with the store.

#### All Users can

- Log in
- Log out
- Register

#### Visitors and Customers can

- Browse a product catalogue of books
- Select, add, remove books to/from a shopping cart
- "Check out" by providing credit card information and shipping information to purchase the items in the shopping cart
- Search the store

Administrators: are the owners of the store

• Run Reports

Partners: are business partners, they can programmatically (through SOAP and REST)

- Search the Catalog (DB search)
- (optional) Search the Catalog (text search-Google search)

## **Design and Implementation Hints**

You are allowed to use any technology presented in class and encouraged to go beyond the APIs covered in Labs and lectures. For example, you can use JavaServer Faces for dynamically generating content. Also, you are encouraged to use Maven as a build framework. You cannot use third party's library, other than those used in Labs and lectures.

A sample data schema is attached at the end of this document. It is in MySQL but you are welcome to use SQLite or Derby. You need to extend the schema and add more content to the tables.

It is important that the architecture of your book store exhibits:

- Good coding style (modularity, comments, readability, etc.)
- Architecture and Design patterns (MVC, Observer etc.)
- Testing (Robustness to user inputs)

Below are the SUGGESTED main components of your bookstore. It is acceptable to deviate from this as long as you justify it in the design document. It is strongly recommended you discuss the deviations with your instructor and TA before you implement them.

#### A. Data Access Component

This component mediates between your application's business logic and the data base. It should be scalable, use connectionPool and be configurable.

#### **B. Product Catalog Component/Service**

The Product Catalog is offered both as browser component and as a Web Service (SOAP or REST). When offered as a service, it is just for external Partners. It should support the following functionality:

• getProductInfo(productId)//gets the detailed product information for a product as an XML file. This is a SOAP operation.

## C. Order Process Component/Service

The Order Process is offered both as a browser action and as a Service (REST). It is offered as a service for external Partners. It should support the following:

• getOrdersByPartNumber(partNumber)// return a list of all orders as an XML fil.. This is a REST service. (Optional) The Rest service can be asked to return JSON

#### **D. Session Controller**

The session controller mediates between the "model" (B and C above) and the "views" (E, F, and G below). The controller manages session information related to the shopping cart (items selected, address, etc.).

#### E. Book Store Main Page

Displays the contents of the store organized by category and by product.

The visitor must be able to

- UC M1: browse Book Categories (Science, Engineering, Fiction) and see the books available.
- UC M2: select a book and see the information for that title (price, ratings etc.).
- UC M3: add a review for book
- UC M4: search (text search) the store
- UC M5: add an individual book to shopping cart.
- UC M6: Shopping cart button

### F. Shopping Cart Page

The Shopping Cart Page allows a visitor to

- UC C1: view all the items in the shopping basket and their information (price, etc.).
- UC C2: remove individual items from the shopping cart or increase/decrease the quantity. While doing so, the total bill is updated.
- UC C3: "Payment" submit button indicating they wish to purchase the items in the shopping cart.

#### G. Payment Page

The visitor can

- UC P1: either log into their account with a password, or create a new account.
- UC P2: for a new account they enter their account name, password, and default billing and shipping information. The new account is submitted to the Order Processing service.
- UC P3: to submit their order, they verify their billing and shipping information, and enter in their credit card number.
- UC P4: "Confirm order" button

*Note*: You should hard code that every 3rd request is denied on your website. If the order is approved, you should display "Order Successfully Completed." If it is denied, you should display "Credit Card Authorization Failed."

#### H. Analytics Page

The Administrator should be able to

- UC A1: generate a report with the books sold each month
- UC A2: provide real time analytics (Listeners) with most popular products (life time), like "top 10 sold books")
- (optional) UC A3: provide annomized reports (Filters) with user buying statistics. Note: by statistics, one can understand the amount each user has spent, the zip code of the buyers. By

"annomized" one can understand that the user names are replaced on the fly (in the filter) with \*\*\*\*, so the admin cannot identify the buyers (due to privacy concerns).

**I. Web services.** Your application has two web services, as specified above, each one with one method (the italic method). The web services respond to REST or SOAP messages. The REST message should reply with an XML message using the XML schema po.xml, available here: <a href="http://www.w3.org/TR/xmlschema-0/">http://www.w3.org/TR/xmlschema-0/</a>. (Optional), the REST message returns JSON

**J. Performance and Scalability.** Conduct a performance test of your application. For this project focus just on one Service (either B or C above). Test your application with 1, 2...N clients. Draw the throughput and the response time curves. N should be chosen such that utilization of the computer is less than 60% Assume 3 seconds "think time" between user requests. An implementation suggestion: you can emulate each client with a thread...record the time the thread sends the request, record the time the thread gets back the response; the difference is the response time. Repeat that for 1, 2...N threads. Check the slides for the general shape of the response time...By response time we mean the average across all clients(threads)

#### K. Security

In addition, the store website should run under https, SSL. SSL is activated by setting up the application server, you do not have to program anything special in your application.

"Payment" page and "Confirm Order" action must be secured so that a login is required and the password is not passed in plain text. The visitor MUST type in their credit card each time. It should not be stored.

**Deliverables:** a single zip file containing the following (in a reasonable folder hierarchy) 2 main components

- a) A Design document
- b) A war file with the source code, binary files and all other files for the e-commerce application. Name it Team Name.war.
- c) A war file with test code such soap and rest client tests classes, scalability test code. Name it Team Name Test.war.

The **design document** should be less than 10 pages, (excluding the sample outputs and code listings) and contain

- a front page with the title, team members
- a table of content
- the architecture, including UML use cases, class diagrams and 2 sequence diagrams (for 2 use cases). Describe the patterns you used, the main design decisions, trade-offs
- implementation. Here describe the implementation decisions, the trade-offs. Also, discuss the limitations, especially with regard to testing
- performance testing report
- team member contributions: In one paragraph, describe how the team worked, how often you met and how you collaborated. Then for each team member, detail the individual contributions in one paragraph/member; also explain how each team member learned about elements of the projects done by other members.
- Each member of the team sign the document to attest that team member contributions reflect the reality.

#### The application war file should contain

- documented and well organized source code
- SQL file to create and populate the database tables (need to extend the schema provided here)
- readme file explaining how the TA should install the application and run it; also how the TA should ran the test cases. The only deviation allowed from Lab settings: you can have MySQL or SQLite databases instead of Derby.

- an index file with information about all other files

The test war file should contain

- client samples to test the web services
  - the clients are Java programs that send requests (REST or SOAP), receive the replies as
- scalability client (see slides), that sends requests to the application.

#### **GRADING:**

50% on meeting the specs (both system functionality and report contents) 30% on internal quality (design, style, code, etc.), robustness (exemplified by test cases) 20% on how your project compares with those of other teams.

## SQL schema for bookstore database

```
/** bid: unique identifier of Book (like ISBN)
* title: title of Book
* price: unit price WHEN ordered
* author: name of authors
* category: as specified
DROP TABLE if exists Book:
CREATE TABLE Book (
     VARCHAR(20) NOT NULL,
title VARCHAR(60) NOT NULL,
price INT NOT NULL,
category ENUM('Science', 'Fiction', 'Engineering') NOT NULL,
PRIMARY KEY(bid)
);
# Adding data for table 'Book'
INSERT INTO Book (bid, title, price, category) VALUES ('b001', 'Little Prince', 20, 'Fiction');
INSERT INTO Book (bid, title, price, category) VALUES ('b002', 'Physics', 201, 'Science');
INSERT INTO Book (bid, title, price, category) VALUES ('b003', 'Mechanics', 100, 'Engineering');
#
/* Address
* id:
       address id
DROP TABLE if exists Address;
CREATE TABLE Address (
          INT UNSIGNED NOT NULL AUTO_INCREMENT,
street VARCHAR(100) NOT NULL,
```

```
province VARCHAR(20) NOT NULL,
country VARCHAR(20) NOT NULL,
       VARCHAR(20) NOT NULL,
phone VARCHAR(20),
PRIMARY KEY(id)
# Inserting data for table 'address'
INSERT INTO Address (id, street, province, country, zip, phone) VALUES (1, '123 Yonge St', 'ON',
'Canada', 'K1E 6T5', '647-123-4567');
INSERT INTO Address (id, street, province, country, zip, phone) VALUES (2, '445 Avenue rd', 'ON',
'Canada', 'M1C 6K5', '416-123-8569');
INSERT INTO Address (id, street, province, country, zip, phone) VALUES (3, '789 Keele St.', 'ON',
'Canada', 'K3C 9T5', '416-123-9568');
#
/* Purchase Order
* lname:
               last name
* fname:
               first name
* id:
               purchase order id
* status: status of purchase
DROP TABLE if exists PO;
CREATE TABLE PO (
      INT UNSIGNED NOT NULL AUTO_INCREMENT,
lname VARCHAR(20) NOT NULL,
fname VARCHAR(20) NOT NULL,
status ENUM('ORDERED', 'PROCESSED', 'DENIED') NOT NULL,
address INT UNSIGNED NOT NULL,
PRIMARY KEY(id),
INDEX (address),
FOREIGN KEY (address) REFERENCES Address (id) ON DELETE CASCADE
);
# Inserting data for table 'PO'
INSERT INTO PO (id, lname, fname, status, address) VALUES (1, 'John', 'White', 'PROCESSED', '1');
INSERT INTO PO (id, lname, fname, status, address) VALUES (2, 'Peter', 'Black', 'DENIED', '2');
INSERT INTO PO (id, lname, fname, status, address) VALUES (3, 'Andy', 'Green', 'ORDERED', '3');
#
/* Items on order
* id :
        purchase order id
```

```
* bid: unique identifier of Book
* price: unit price
DROP TABLE if exists POItem;
CREATE TABLE POItem (
id INT UNSIGNED NOT NULL,
     VARCHAR(20) NOT NULL,
price INT UNSIGNED NOT NULL,
PRIMARY KEY(id,bid),
INDEX (id),
FOREIGN KEY(id) REFERENCES PO(id) ON DELETE CASCADE,
INDEX (bid).
FOREIGN KEY(bid) REFERENCES Book(bid) ON DELETE CASCADE
);
# Inserting data for table 'POitem'
INSERT INTO POItem (id, bid, price) VALUES (1, 'b001', '20');
INSERT INTO POItem (id, bid, price) VALUES (2, 'b002', '201');
INSERT INTO POItem (id, bid, price) VALUES (3, 'b003', '100');
#
#
/* visit to website
* day:
               date
* bid: unique identifier of Book
* eventtype:
               status of purchase
Inserting TABLE if exists VisitEvent;
CREATE TABLE VisitEvent (
dav
                varchar(8) NOT NULL.
bid
        varchar(20) not null REFERENCES Book.bid,
                ENUM('VIEW', 'CART', 'PURCHASE') NOT NULL,
FOREIGN KEY(bid) REFERENCES Book(bid)
);
# Dumping data for table 'VisitEvent'
INSERT INTO VisitEvent (day, bid, eventtype) VALUES ('12202015', 'b001', 'VIEW');
INSERT INTO VisitEvent (day, bid, eventtype) VALUES ('12242015', 'b001', 'CART');
INSERT INTO VisitEvent (day, bid, eventtype) VALUES ('12252015', 'b001', 'PURCHASE');
#
Notes regarding the teams:
-The above requirements are for "regular" teams, as specified in class
GRADING:
60% on meeting the specs (both system functionality and report contents)
```

20% on internal quality (design, style, code, etc.), robustness

 $20\%\,$  on how your project compares with those of other teams.