**Distributed Computing**

**Assignment 2 – REST API**

**Note:** This assignment carries 20 marks. This is a group project. Maximum group size is 4. You can have groups with lesser number of members.

Assume that you have been asked to develop a collaborative shopping platform. Following are the requirements given by the client and/or the Business Analyst.

* The system should have a web interface where buyers can shop for items uploaded by sellers.
* A service should be there where sellers can add/update/delete items.
* A service should be there where buyers can search/buy items.
* A buyer may buy multiple items.
* Once a item or a collection of items are bought, the buyer may select the delivery option, where a request may be sent to a delivery service (so there should be a third party delivery service).
* The payment for the items bought can be made using credit cards or using the mobile phone number (which would be added to the user’s mobile bill).
* The system can connect to a payment gateway for credit card transactions. The information that should be submitted includes the credit card number, amount, CVC number (3 digit no. at the back of the credit card) and card holder’s name.
* The users can choose to make the payment using a mobile company’s service to credit the mobile bill. The information that should be transferred includes the mobile phone number, a four digit pin number and the amount to be charged.
* Once the payment is made the user should be given a confirmation of the appointment via SMS and email.

1. Based on the above information, come up with a set of RESTful web services to implement the system (you may use any technology to implement the services).
2. Use the WSO2 EI (Enterprise Integration – ESB) to integrate services at the backend and expose a common web API.

For example, you can do some transformation at the EI to route the payment to either the banking payment gateway or the mobile operator, based on some parameter of the payment request message.

**Hint:** Refer the following documentation on ESB service integration for a guide to do this.

<https://docs.wso2.com/display/EI660/Routing+Requests+Based+on+Message+Content>

You can expose the rest of the services also through the WSO2 EI to the client. The advantage of this would be that the client(s) will see the same web API and do not have to access different services at the back-end. The WSO2 EI will route each request to the relevant service at the back-end.

1. Develop an Asynchronous web client, using which the users may access the system. You may use any Javascript framework that supports asynchronous programming (Angular, React, etc.) to do this. You can also use regular JQuery + AJAX to develop the client.

Since there’s a REST api in the backend, other types of clients (e.g.mobile clients) can reuse the backend business logic easily in the future. However, for the scope of the assignment, implementing just an asynchronous web client is sufficient.

1. Use appropriate security/authentication mechanisms to uniquely identify each user and to authenticate each user. There should be two roles, buyer and seller.

**Deliverables**

1. Source code of the RESTful Web Services.
2. Source code of the web client.
3. WSO2 Enterprise Integration project (developed using Eclipse Developer Studio).
4. A readme.txt document, listing down the steps to deploy the above deliverables.
5. Members.txt file, containing the names, registration numbers and the IDs of the group members.
6. Any database scripts or any other data-store documents (xml documents, flat files, etc.) that you may have used to store the sample data (e.g. shopping item details).
7. An 10-12 page report in pdf format. The report should include a high level architectural diagram showing the services and their interconnectivity. Also, it should list out the interfaces (NOT the user interfaces, but the service interfaces) exposed by each service and should briefly explain each of the workflows used in the system (you may use diagrams to do this). You can also include the details about the authentication/security mechanisms adopted.

You may use code snippets in the report to explain the above.

The report must have an appendix with all the code that you have written (**excluding the auto-generated code**). **Do not paste screenshots of the code in the appendix and copy the code as text. If screenshots are added in the appendix, marks will be reduced.**

The report should be no less than **10 pages (excluding the appendix)** of length. **The report is the main component that should be marked. However, the code should be there to validate the implementation.**

**Note:** You may **implement dummy services** to simulate the payment gateway, mobile payment gateway and the delivery service. For email and SMS notifications, you may try to use an available service on the Internet. If you cannot find one, you can use dummy services to implement those as well. **For instance, the dummy payment gateway service can accept the relevant set of input parameters and just return a message saying the “payment successful”, rather than doing an actual payment. You can implement similar dummy services for the sms, email, mobile payment and delivery services.**

**Note:** All reports will be uploaded to Turnitin for plagiarism checking. If the turnitin similarity is above **30%**, **10%** of the marks will be reduced. For **50%** similarity, **50%** of the marks will be reduced. For reports with **80%** similarity, **no marks** will be given.

**Note:** If your submission size is larger than 10 MB, you may upload the submission to Dropbox (**only use Dropbox**) and share the link. If you’re sharing the link, include the dropbox link in the readme.txt file. Make sure that it is properly shared and accessible. [www.dropbox.com](http://www.dropbox.com)

**Submission:** All files should be uploaded in a single zip archive. The zip file name should be your SLIIT registration number of the member who is uploading the submission. Only one member needs to upload the submission. All members will get the same mark.

Use the following directory structure the upload the answer. You may zip the entire folder and name it using your registration number.

<<Reg No>>

* Services (contains the REST services)
* Client (Web client source files)
* Readme.txt (instructions on how to deploy the deliverables, if you’re sharing a dropbox link, copy the link here)
* Members.txt
* WSO2 Enterprise Integration Eclipse project (developed using developer studio)
* Report (including the appendix) in pdf format.

**Note: If you find it too difficult to do the service integration using WSO2 EI, you may skip it and directly integrate the services at the client. You will only lose the marks for the service integration (5th point of the marking rubric) and you may get the marks for the rest.**

**Marking rubric is given below.**

**Marking Rubric**

Following rubric will be used in evaluating the assignment.

|  |  |  |  |
| --- | --- | --- | --- |
| **Criteria** | **Good (10-8)** | **Average (4-7)** | **Poor (0-3)** |
| Application of SOA principles in the architecture and the design |  |  |  |
| Having clearly defined interfaces, that facilitate reusability |  |  |  |
| Quality and the readability of the code, with meaningful and detailed comments. |  |  |  |
| Integration of services using the Enterprise Service Bus (ESB) |  |  |  |
| Comprehensiveness and the quality of the report |  |  |  |