|  |
| --- |
|  |

|  |
| --- |
| **eMart (Mid-Tier Java, Phase 2) v4.0** |
| Case Study |
|  |
| This document covers Software Requirements of eMart, along with list of Technologies to be used to develop this Software System, and also includes some details on the Architecture |
|  |
| **IIHT** |
| **1/10/2019** |
|  |

Table of Contents

[1. Business Requirement(eMart) 2](#_Toc28991610)

[1.1. Roles 2](#_Toc28991611)

[1.1.1. Buyer Use Cases. 2](#_Toc28991612)

[1.1.2. Seller Use Cases 2](#_Toc28991613)

[1.1.3. Admin Use Cases(optional) 3](#_Toc28991614)

[1.1.4. Data Fields 3](#_Toc28991615)

[2. Design Inputs 6](#_Toc28991616)

[3. Entity Classes 6](#_Toc28991617)

[4. Model Classes 8](#_Toc28991618)

[5. Other Core Java Implementation 9](#_Toc28991619)

[6. Architecture Diagram(just for reference) 9](#_Toc28991620)

[7. Full Stack Technologies 10](#_Toc28991621)

[8. Technical Spec – Solution Development Environment 11](#_Toc28991622)

[8.1. Front End Layer 11](#_Toc28991623)

[8.2. Middle Tier Layer 11](#_Toc28991624)

[8.3. Database & Integration Layer 11](#_Toc28991625)

[8.4. Ancillary Layer 11](#_Toc28991626)

[Controllers can be tested using Postman Tool 11](#_Toc28991627)

[8.5. Security 11](#_Toc28991628)

[8.6. Deployment & Infrastructure 11](#_Toc28991629)

[8.7. Editors 12](#_Toc28991630)

[9. Assessment Deliverables 12](#_Toc28991631)

[10. Important Instructions 12](#_Toc28991632)

# Business Requirement(eMart)

eMart is a online eCommerce portal used to search and buy an item online. Buyer can add items to the cart, checkout and perform other operations. Admin can block/unblock Seller, Buyer, selling items. Below are eMart Features in detail.

## Roles

Below are the different roles, which need to be supported by above Software System.

#1. Buyer

#2. Seller

#3. Admin(optional)

Below are the Use Cases which need to be supported by each of above Roles

### Buyer Use Cases.

Login/Logout

Signup

Should be able to search an Item.

Once list of items are displayed, it should be possible to filter items based on Price, Manufacturer, etc...

When a specific item is selected by Buyer, complete details of item need to be displayed along with picture(one or more) and (list of)specifications which depends on Category and Sub Category of the item. Add to Cart button need to be provided.

It should be possible to open the Cart and checkout. Tax amount need to be displayed.

Items in the Cart can be deleted

It should be possible to apply discount, before checking out.

It should be possible to view History of purchases, along with Item, numbers

Integration with any Payment Gateway(optional)

### Seller Use Cases

Login/Logout

Signup with details such as Company/individual name, email id, Postal Address, GSTIN, Bank details

Add an item to be sold along with the number of items(in Stock)

Should be able to view Inventory(items sold and remaining)

Should be able to generate report like number of items sold and which items, over certain period.

Tax Calculation need to be performed.(optional)

### Admin Use Cases(optional)

Login/Logout

Block/Unblock a specific Seller

Block/Unblock a specific item sold by a Seller

Block/Unblock a specific Buyer

Add/remove Categories, Sub Category along with GST

Add/update discounts - discount code, start date, end date

View daily Turnover Category wise

**NOTE: Shipping/Delivery Tracking related Use Cases are not in the scope, it is assumed that Seller need to manage Shipping/Delivery Tracking offline.**

### Data Fields

Below are data fields, for your reference. Based on your Analysis Data fields can be added/removed

**Buyer:** Buyer’s login and profile details

id

username

password

emailid

mobile number

created datetime

**Seller:** Seller’s login and Selling company details

id

username

password

companyname

GSTIN

brief about company

postal\_address

website

emailid

contact number

**Category:** List of Categories, for example Electronic, Fashion, etc…

category\_id

category\_name

brief\_details

**Subcategory:** Sub Category of each Category. For example Electronic Category can have Mobile, TV, Laptop, etc… as Sub categories

subcategory\_id

subcategory\_name

category\_id

brief\_details

GST %

For example Mobiles, TV, etc... can be Sub Catgeories in Electronic Category

**Items:** Selling Item details

id

category\_id

subcategory\_id

price

item\_name

description

stock\_number

remarks

**Purchase History:**

Id

Buyer\_id

Seller\_id

Transaction\_id

Item\_id

Number\_of\_items

Date\_time

remarks

**Transactions:** Transactions performed during Checkout, etc…

id

user\_id

seller\_id

transaction\_type(Eg. debit or credit)

date\_time

remarks

**Discounts:** Discount details

Id

Discount\_code

percentage

start\_date

end\_date

description

# Design Inputs

Next sections in this document provides inputs on designing the solution for above requirements.

Design inputs provided in this document are just for your reference purpose, Associates can make changes or additions to the Design, based on their analysis.

# Entity Classes

Below are the activities which need to be performed as part of this

1. Identify all Entity Classes and its fields. An Entity class is the one which is mapped to underlying DB Table
2. Identify relationship(such as One to One, One to Many, Many to One, Many to Many) between Entity classes, if required
3. Develop the source code of Entity classes

Entity classes can also include validation related details, such as @NotNull, etc…

Below are some sample Entity Classes. Similarly identify all the Entity classes based on the requirements.

**BuyerEntity:** Buyer’s login and profile details

id

username

password

emailid

mobile number

created datetime

**SellerEntity:** Seller’s login and Selling company details

id

username

password

companyname

GSTIN

brief about company

postal\_address

website

emailid

contact number

**CategoryEntity:** List of Categories, for example Electronic, Fashion, etc…

category\_id

category\_name

brief\_details

**SubcategoryEntity:** Sub Category of each Category. For example Electronic Category can have Mobile, TV, Laptop, etc… as Sub categories

subcategory\_id

subcategory\_name

category\_id

brief\_details

GST %

For example Mobiles, TV, etc... can be Sub Catgeories in Electronic Category

**ItemsEntity:** Selling Item details

id

category\_id

subcategory\_id

price

item\_name

description

stock\_number

remarks

**PurchaseHistoryEntity:**

Id

Buyer\_id

Seller\_id

Transaction\_id

Item\_id

Number\_of\_items

Date\_time

remarks

**TransactionsEntity:** Transactions performed during Checkout, etc…

id

user\_id

seller\_id

transaction\_type(Eg. debit or credit)

date\_time

remarks

**DiscountsEntity:** Discount details

Id

Discount\_code

percentage

start\_date

end\_date

description

# Model Classes

Model Classes are the classes which are required to transfer the data between

1. REST APIs and Angular Client, (in JSON format)
2. REST Controller and Service Layer
3. Service Layer and Repository Layer

As part of this Phase identify all Model classes, and develop source code for the same.

Model classes are just normal POJO classes with data members, constructors, setter/getter methods

This Phase comprises identifying and developing Mid Tier’s Model classes(in Java) which are required to be used in the next Phases.

# Other Core Java Implementation

This Phase also comprises development of other Core Java source code required for the Project.

# Architecture Diagram(just for reference)

Below Microservice Architecture would be required in next Phases



Architecture of a Single Microservice with REST Controller, Service, Model & Entity Classes and Repository classes



# Full Stack Technologies

The technologies included in Full Stack are not limited to following but may consist of:

* UI Layer (HTML5, CSS3, Bootstrap 4, JavaScript, Jquery, Angular 4/6)
* Middleware Restful API (Spring Boot Restful & MicroServices, JAX-RS, Spring MVC)
* Database Persistence ( Hibernate)
* Database layer (MySQL or MongoDB)
* Ancillary skills (GIT, Jenkins(CI/CD), Docker, Maven) etc.

To complete this case study, you should be comfortable with basic single page web application concepts including REST and CRUD. You may use angular-cli to create your template project. All web pages need to be responsive.

Ref1: https://cli.angular.io/

Ref2: <https://github.com/angular/angular-cli>

# Technical Spec – Solution Development Environment

## Front End Layer

|  |  |
| --- | --- |
| **Framework(s)/SDK/Libraries** | **Version** |
| Angular with TypeScript | 4/6 |
| Bootstrap | 3.0 or above |
| CSS | 3 |
| HTML | 5 |
| JavaScript | 1.8 or above |
| JQuery | 1.3 |

## Middle Tier Layer

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Java Stack | Spring Boot | 1.5 or above |
| Spring MVC | 4.0 or above |
| JDK | 1.7 or above |
| Maven | 3.x or above |

## Database & Integration Layer

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Java Stack | Hibernate | 4.0 or above |
| JAX-RS Jersey/ Spring Restful |  |
| MySQL | 5.7.19 |
| MongoDB | MongoDB | 3.4 |
| NoSQL |  |

## Ancillary Layer

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Source Code Management Tool | GIT | 2.14.2 |
| Build Tool/JAVA Stack | Maven | 3.x |
| Testing Tool/JAVA Stack | JUnit/Mockito | 4.x |
| Testing Tool/JAVA Stack | Spring Test | 4.x |

## Controllers can be tested using Postman Tool

## Security

|  |  |
| --- | --- |
| **Name** | **Version** |
| Spring Boot Security |  |
| JWT |  |

## Deployment & Infrastructure

|  |  |  |
| --- | --- | --- |
| **Technology** | **Framework(s)/SDK/Libraries** | **Version** |
| Docker | - |  |
| Apache Tomcat | - |  |
| Jenkins(CI/CD) | - |  |
| Node | - |  |

## Editors

|  |  |
| --- | --- |
| **Name** | **Version** |
| STS(Spring Tool Suite) |  |
| Visual Studio Code |  |

Agile/Scrum Software development Model can be used

# Assessment Deliverables

1. Source code of Compiled Entity Classes
2. Source code of Compiled Model Classes

# Important Instructions

1. Consider using below Java features
2. Lambda Expressions
3. Collection Streams
4. Generics
5. Sample Design provided is just for reference, Associates can make changes over it or follow their own Design.
6. Based on your current work, alternate Technologies can be used, for example ReactJS instead of Angular, etc…, however prior approval from the Mentor is required.
7. Please make sure that your code does not have any compilation errors while submitting your case study solution.
8. The final solution should be a zipped code having solution. Solution code will be used to perform Static code evaluation.
9. Implement the code using best design standards/family Design Patterns.
10. Use Internationalization for all the labels and messages in Rest API Development.
11. Do not use System out statements or console.log for logging in Rest API and FrontEnd respectively. Use appropriate logging methods for logging statements/variable/return values.
12. If you are using Spring Restful or Jersey JAX-RS to develop Rest API, then use Maven to build the project and create WAR file.
13. Write web service which takes input and return required details from database.
14. Use JSON format to transfer the results.

For any further queries you can contact fullstack@iiht.com