# L N N N N S O O O

# Cognizant Academy

## truYum

# **Spring Core Specification Document**

## Version 1.0

	Prepared By / Last Updated By	Reviewed By	Approved By
Name	Chandrasekaran Janardhanan	Vimalathithan Krishnan	Ramadevanahalli Lingachar, Shashidhara Murthy
Role	Learning Solution Designer	Learning Solution Architect	Learning Solution Lead
Signature			
Date			

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016

C3: Protected | Project ID : 1000180469 | 1.0 / Ver: 1.0



1 of 15

## **Table of Contents**

1.0	Introduction	4
1.1	Purpose of this document	4
1.2	Definitions & Acronyms	4
1.3	Project Overview	4
1.4	Scope	4
1.5	Intended Audience	4
1.6	Hardware and Software Requirement	4
1.7	Eclipse Project Configuration	5
2.0	Class Diagram	6
2.1	Service package	6
3.0	Design for View Menu Item List Admin (TYUC001)	8
3.1	src\spring-config.xml	8
3.2	MenultemDaoCollectionImpl.java	9
3.3	MenultemService.java	9
3.4	MenultemServiceTest.java	9
4.0	Design for View Menu Item List Customer (TYUC002)	10
4.1	MenultemService.java	10
4.2	MenultemServiceTest.java	10
5.0	Design for Edit Menu Item (TYUC003)	11
5.1	MenultemService.java	11
5.2	MenultemServiceTest.java	11
6.0	Design for Add to Cart (TYUC004)	12
6.1	CartService.java	12
6.2	CartDaoCollectionImpl.java	12
6.3	Unit Testing	12
7.0	Design for View Cart (TYUC005)	13
7.1	CartService.java	13
7.2	CartServiceTest.java	13
8.0	Design for Remove Cart Item (TYUC006)	14
8.1	CartService.java	14
8.2	CartServiceTest.java	14
9.0	Standards and Guidelines	14
9.1	Java	14

10.0 Change Log

## 1.0 Introduction

## 1.1 Purpose of this document

The purpose of this document is to define the Java class related implementation for truYum project.

## 1.2 Definitions & Acronyms

Definition / Acronym		Description	

## 1.3 Project Overview

Refer truYum-use-case-specification.docx for understanding the functionality and features.

## 1.4 Scope

Creation of model and data access object classes for truYum application

### 1.5 Intended Audience

- Product Owner
- Scrum Master
- Application Architect
- Project Manager
- Test Manager
- Development Team
- Testing Team

## 1.6 Hardware and Software Requirement

- 1. Hardware Requirement:
  - a. Developer PC with 4GB Ram
- 2. Software Requirement
  - a. Git

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



- b. JDK 1.8
- c. Eclipse IDE for Enterprise Java Developers 2019-03 R

## 1.7 Eclipse Project Configuration

Earlier we created the classes in Eclipse project named "truYum". We will create a new project named "truyum-spring", which will contain Spring related configuration and bean loading. Find below the steps to create this new project. All the specification defined in this document needs to be implemented in this new Eclipse project.

- 1. In Windows File Explorer go to the Eclipse Workspace folder. Enter "cmd" in the address bar which will open the command prompt in that folder.
- 2. In the command prompt, execute the following maven command which creates a quickstart project:

mvn archetype:generate -Dhttp.proxyHost=proxy.cognizant.com -Dhttp.proxyPort=6050 Dhttps.proxyHost=proxy.cognizant.com -Dhttps.proxyPort=6050 -Dhttp.proxyUser=125546 Dhttp.proxyPassword=nov2019\$ -DgroupId=com.cognizant.truyum -DartifactId=truyum-spring DarchetypeArtifactId=maven-archetype-quickstart -DarchetypeVersion=1.4 DinteractiveMode=false

- 3. Import the newly created maven project into Eclipse following the steps below:
  - a. Open Eclipse
  - b. File > Import... > Maven > Existing Maven Projects
  - c. Select the "truyum-spring" folder of the newly created maven project
  - d. Click Finish
- 4. The above steps creates a new project in Eclipse with name "truyum-spring"
- 5. Open pom.xml of this new project and include the below dependency inside the <dependencies> tag.

```
<dependency>
  <groupId>org.springframework</groupId>
  <artifactId>spring-context</artifactId>
  <version>5.2.3.RELEASE</version>
</dependency>
```

- 6. If required change the version of spring to the latest available version.
- Go back to command prompt. Use the command "cd truyum-spring" to change to the maven project folder, then execute the below command to download dependencies and compile the code.

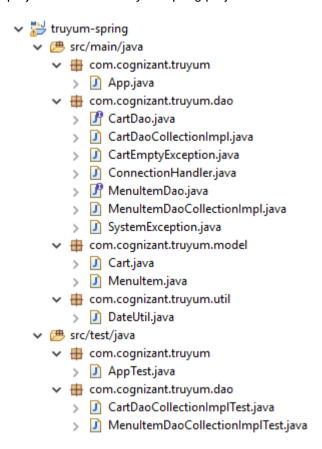
```
mvn clean compile -Dhttp.proxyHost=proxy.cognizant.com -Dhttp.proxyPort=6050 -
Dhttps.proxyHost=proxy.cognizant.com -Dhttps.proxyPort=6050 -Dhttp.proxyUser=123456
```

8. The above command should create a new folder named "target" in "truyum-spring" folder. Within "target" folder classes folder will contain the compiled class files.

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016

C3: Protected

- 9. Open Eclipse > Right click on "truyum-spring" > Maven > Update Project. This will update the maven project and synchronize the depdendencies. This will resolve the errors in this Eclipse project.
- 10. Copy files from earlier "truYum" java project into the new "truyum-spring" project. Final project structure in truyum-spring project should look like this:



## 2.0 Class Diagram

We will introduce the Service layer in this project, which acts as a façade for data access. A new package needs to be created for service. The objective of having this layer is to introduce business logic. Any application or client will be accessingly only the service layer methods and not the dao layer methods.

## 2.1 Service package

Find below the classes that will be created as part of service layer.

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



#### com.cognizant.truyum.service

#### MenultemService

-menultemDao: MenultemDao

+setMenultemDao(menultemDao: MenultemDao): void

+getMenuItemListAdmin(): List<MenuItem> +getMenuItemListCustomer(): List<MenuItem> +getMenuItem(menuItemId: long): MenuItem

+editMenultem(menutltem: Menultem): void

#### **CartService**

-cartDao: CartDao

+getAllCartItems(userId: long): List<MenuItem> raises CartEmptyException

+setCartDao(cartDao: CartDao): void

+addCartItem(userId: long, menuItemId: long): void +removeCartItem(userId: long, menuItemId: long): void



# 3.0 Design for View Menu Item List Admin (TYUC001)

As part of this use case we will implement the following aspects:

- 1. Menu Items list is currently hard coded in MenuItemDaoCollectionImpl. This data should be loaded from spring configuration xml file (spring-config.xml)
- 2. Create a new package for service with new class MenuItemService and implement the method to get the menu items from Dao.
- 3. Autowire MenultemService and MenultemDao.
- 4. Unit Test the new method in MenuItemService.

## 3.1 src\spring-config.xml

Create a new spring file named "spring-config.xml" in src folder. We will use this configuration file to hold the menu item list static data. Currently MenuItemDaoCollectionImpl holds hard coded data of menu items. Now this data will be loaded from this spring configuration file. Include the following aspects in this xml file.

- 1. Create 5 beans in spring-config.xml file with id as "sandwich", "burger", "pizza", "fries", "brownie" representing each menu item.
  - a. Use cproperty> tag to set the MenuItem bean attributes
  - b. Use SimpleDateFormat to create Date instance for dateOfLaunch attribute. Refer example here (use the SimpleDateFormat and factory-bean example).
- 2. Create a bean with with "menutItemDaoCollectionImpl" which refers to an instance of "com.cognizant.truyum.dao.MenuItemDaoCollectionImpl. Set the menuItemList property with list. Use ref to point to the beans created in the previous step.
- 3. Refer diagram below for data:

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



#### MenuItemDaoCollectionImpl.java 3.2

Implement following modifications, so that it can be loaded from spring xml configuration file.

- Remove static for menultemList member variable and make it an instance variable
- 2. Remove the existing constructor

#### MenuItemService.java 3.3

Class for managing data of menu items using Java Collections Framework.

- 1. Create an instance variable for MenuItemDao
- 2. Autowire MenuItemDao with MenuItemDaoCollectionImpl using annotation

#### getMenuItemListAdmin(): List<MenuItem>

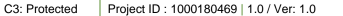
This method returns the list of menu items that will be displayed in the MenuItem listing screen for Admin.

1. Invoke getMenuItemListAdmin() method in menuItemDao and return the same.

## 3.4 MenuItemServiceTest.java

Implement the following steps for creation of a test class:

- 1. Create a new package com.cognizant.truyum.service in source folder src/test/java
- 2. Create a new test class MenuItemServiceTest and implement the following test methods:





#### testGetMenuItemListAdminSize(): void

Create unit test case to validate if the number of items are correct in the method getMenuItemListAdmin() method of MenuItemService.

#### testGetMenuItemListAdminContainsSandwich(): void

Create unit test case for getMenuItemListAdmin() method of MenuItemService, to validate if the returned list contains Sandwich. Implement equals() method in MenuItem, so that it compares each bean attributes and check if it matches. Use assertEquals() method to validate if the contents of Sandwich matches.

IMPORTANT NOTE: Identify all other test scenarios and implement.

# 4.0 Design for View Menu Item List Customer (TYUC002)

## 4.1 MenultemService.java

#### getMenuItemListCustomer(): List<MenuItem>

Invoke getMenuItemListCustomer() from MenuItemDao and return the same.

## 4.2 MenultemServiceTest.java

#### testGetMenuItemListCustomerSize(): void

Test the getMenuItemListCustomer() method of MenuItemService to see if the number of items the returned list are correct.

#### testGetMenuItemListCustomerNotContainsFrenchFries(): void

Test the getMenuItemListCustomer() method of MenuItemService to see if French Fries is not present.

IMPORTANT NOTE: Identify all other test scenarios and implement.

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



# 5.0 Design for Edit Menu Item (TYUC003)

## 5.1 MenultemService.java

- 1. Add method modifyMenuItem(menuItem: MenuItem): void which invokes the respective dao method.
- 2. Add method getMenuItem(menuItemId: long): MenuItem which invokes the respective dao method.

## 5.2 MenultemServiceTest.java

#### testGetMenuItem(): void

Validate if the getMenuItem() method in MenuItemService returns the right menu item based on the id.

#### testModifyMenuItem(): void

Validate if the modifyMenuItem method in MenuItemService updates the values of a specific menu item.

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



## 6.0 Design for Add to Cart (TYUC004)

## 6.1 CartService.java

- 1. Create instance variable for CartDao.
- 2. Autowire CartDao with CartDaoCollectionImpl using annotation
- 3. Add method addCartItem(userId: long, menuItemId: long): void which invokes the respective dao method.
- 4. Add method getAllCartItems(userId: long): Cart which invokes the respective dao method.

## 6.2 CartDaoCollectionImpl.java

Perform following changes in this existing class:

- 1. Change userCarts variable to instance variable.
- 2. Remove the constructor
- 3. Use spring configuration to initialize the userCarts HashMap.

## 6.3 Unit Testing

Implement necessary unit testing after completion of next use case, as there is inter dependency between add cart and getting cart items.

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



# 7.0 Design for View Cart (TYUC005)

## 7.1 CartService.java

1. Add method getAllCartItems(userId: long): List<MenuItem> which invokes the respective dao method and returns the list.

## 7.2 CartServiceTest.java

Create this new class in package com.cognizant.truyum.service in source folder src/test/java.

Write the following test cases:

- 1. Validate if getAllCartItems() method throws exception when there are no items in cart.
- 2. Validate if addCartItem() method adds an item into the cart. Use getAllCartItems() to retrieve the cart items and verify if the item has got added.

IMPORTANT NOTE: Identify and implement all other possible test cases.



## 8.0 Design for Remove Cart Item (TYUC006)

### 8.1 CartService.java

1. Add method removeCartItem(userId: long, menuItemId: long): void which invokes the respective dao method.

## 8.2 CartServiceTest.java

Implement following test cases:

 Invoke removeCartItem() in the service class and check if item added already is getting removed or not.

## 9.0 Standards and Guidelines

#### 9.1 Java

- 1. Ensure that the class names, method names and variable names are followed exactly as specified in the class diagram
- 2. Ensure that access modifier are in line with the class diagram specification
- 3. Naming standards to be followed:
  - a. Variable
    - Should be in mixed case with the first letter lowercase and with the first letter of each internal word capitalized (Example: firstName, dateOfBirth)
    - ii. Variable names should be short, but meaningful
    - iii. Variable name defined should indicate the purpose to a casual observer
    - iv. Single character variable names should be avoided except for temporary variables
    - v. Temporary variables include i, j, k and m
  - b. Class
    - i. Class name should be a noun
    - ii. Class name should be in mixed case with the first letter uppercase and with the first letter of each internal word capitalized
    - iii. Must use whole words and should not have acronyms or abbreviations

Examples: Employee, TaxCalculator

c. Method

Release Id: QTAD-BREQ / 1.4.0 / 13-Jul-2016



- i. Method names should be verbs
- ii. Method names should be in mixed case with the first letter lowercase and with the first letter of each internal word capitalized

Example: changeGear(), calculateBalance()

#### 4. Code Formatting

- a. Class Structure
  - i. Place the elements of a class in the following order:
    - 1. Static variables
    - 2. Instance variables
    - 3. Constructors
    - 4. Methods and Getter/Setters
    - 5. hashCode(), equals(), toString,

#### b. Spacing

- i. A space before and after an operator is required
- ii. A space before curly braces is required
- iii. A space after a comma is required
- iv. A space after semicolon in for loop is required
- v. A single line space after a method is required
- c. Curly braces position
  - i. Opening curly braces should be in the same line
  - ii. Closing curly braces should always be in a new line
- d. Tab spacing
  - i. Use 4 spaces instead of tab character
  - ii. Increase a tab character in the lines after opening curly braces
  - iii. Reduce a tab character on the of closing curly braces
  - iv. Include one more tab in the wrapped line
- e. Line Width
  - i. Width of a line should not exceed 100 characters

## 10.0 Change Log

	Changes Made					
V1.0.0	Initial baseline created on <dd-mon-yy> by <name author="" of=""></name></dd-mon-yy>					
Vx.y.z	<please are="" be="" below="" change="" changes="" configuration="" control="" details="" followed="" form="" given="" if="" item="" maintained="" needs="" not,="" of="" refer="" separately.="" status="" template="" the="" to="" tool=""></please>					
	Section No.	Changed By	Effective Date	Changes Effected		



