L N N N N D O O O

Cognizant Academy

truYum

JDBC 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	n Learning Solution Architect Learning Solution Lead	
Signature			
Date 23 May 2019		23 May 2019	17 Jun 2019

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

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



1 of 10

Table of Contents

1.0	Introduction	3
1.1	Purpose of this document	3
1.2	Definitions & Acronyms	3
1.3	Project Overview	3
1.4	Scope	3
	Intended Audience	3
1.6	Hardware and Software Requirement	3
2.0	Class Diagram	5
2.1	Data Access Layer	5
2.2	ConnectionHandler.java	6
3.0	DAO for View Menu Item List Admin (TYUC001)	6
3.1	MenultemDaoSqlImpl.java	6
4.0	DAO for View Menu Item List Customer (TYUC002)	6
4.1	MenultemDaoSqlImpl.java	7
5.0	DAO for Edit Menu Item (TYUC003)	7
5.1	MenultemDaoSqlImpl.java	7
6.0	DAO for Add a Menu Item to Cart (TYUC004)	8
6.1	CartDaoSqllmpl.java	8
7.0	DAO for View Cart (TYUC005)	8
7.1	CartDaoSqlImpl.java	8
8.0	DAO for Remove Item from Cart (TYUC006)	8
8.1	CartDaoSqllmpl.java	8
9.0	Integration of Dao with Servlets	9
10.0	Standards and Guidelines	9
10.1	1 DAO	9
11.0	Submission	9
11.1	1 Code submission instructions	9
12.0	Change Log	10



1.0 Introduction

1.1 Purpose of this document

The purpose of this document is to define the JDBC module implementation for truYum project.

1.2 Definitions & Acronyms

Definition / Acronym	Description	
DAO	Data Access Object	
JDBC	Java Database Connectivity	

1.3 Project Overview

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

1.4 Scope

1. Creation of DAO classes and methods for reading and persisting data of truYum application.

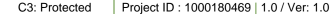
1.5 Intended Audience

- 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

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





2. Software Requirement

- a. Git
- b. JDK 1.8
- c. Eclipse IDE for Enterprise Java Developers 2019-03 R
- d. MySQL Community Server 8.0

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

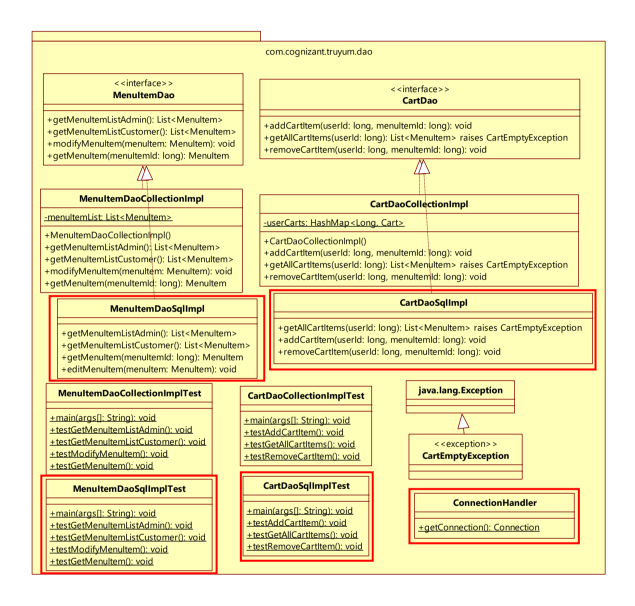
C3: Protected Project ID : 1000180469 | 1.0 / Ver: 1.0



2.0 Class Diagram

2.1 Data Access Layer

Refer the diagram below and create classes accordingly.



Dotted arrow represents implementation of an interface.

Make note that getConnection is a static method.

Test method specification is not provided in this document. Refer similar implementation in Java Specification document.

Highlighted classes are the ones that needs to be implemented in this specification.

Cognizant

2.2 ConnectionHandler.java

This class will be used by each Dao implementation class for getting the database connection.

The connection details has to be stored in a properties file. Refer details below:

- 1. File: truYum/src/connection.properties
- 2. Content for connection.properties:

```
driver= com.mysql.jdbc.Driver
connection-url= jdbc:mysql://localhost:3306/lch_marketplace
user=root
password=password123
```

static getConnection(): Connection

- 1. Using java.io.FileInputStream and java.util.Properties read the properties from connection.properties file.
- 2. Gets connection using ConnectionManager based on properties from previous step and return the connection.

3.0 DAO for View Menu Item List Admin (TYUC001)

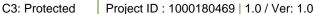
MenuItemDaoSqlImpl.java 3.1

getMenuItemListAdmin(): List<MenuItem>

- 1. Get connection using ConnectionHandler
- 2. Initialize an ArrayList of MenuItem
- Using PreparedStatement execute the select query that retrieves all the records from menu item table
- 4. Iterate through the ResultSet
- 5. For each item in the ResultSet create a new MenuItem instance and add it to the ArrayList created in the step 2 and return the ArrayList

4.0 DAO for View Menu Item List Customer

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





(TYUC002)

4.1 MenultemDaoSqlImpl.java

getMenuItemListCustomer(): List<MenuItem>

- 1. Get connection using ConnectionHandler
- 2. Initialize an ArrayList of MenuItem
- 3. Using PreparedStatement execute the select query that retrieves the records from menu_item table applying the following filters:
 - a. The menu item is active and
 - b. The menu item is past the launch date
- 4. Iterate through the ResultSet
- 5. For each item in the ResultSet create a new MenuItem instance and add it to the ArrayList created in the step 2 and return the ArrayList

5.0 DAO for Edit Menu Item (TYUC003)

5.1 MenultemDaoSqlImpl.java

getMenuItem(menuItemId: long): MenuItem

- Get connection using ConnectionHandler
- 2. Execute select query using PreparedStatement that retrieves an item from menuItem table based on menuItemId.
- Create a MenuItem instance and set the values for this menuItem instance from the first item of the ResultSet
- 4. Return the menuItem created in the previous step

editMenuItem(menuItem: MenuItem): void

- 1. Get connection using ConnectionHandler
- 2. Execute update statement using PreparedStatement that modifies the values of menuItem table based on menuItemId.
- 3. Set the parameters of the PreparedStatement and execute the statement.

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

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



6.0 DAO for Add a Menu Item to Cart (TYUC004)

6.1 CartDaoSqllmpl.java

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

- 1. Get connection using ConnectionHandler
- Execute insert statement using PreparedStatement for inserting data into cart table with userId and menuItemId.

7.0 DAO for View Cart (TYUC005)

7.1 CartDaoSqllmpl.java

getAllCartItems(userId: long): List<MenuItem>

- 1. Get connection using ConnectionHandler
- 2. Create a new instance of Cart with new ArrayList<MenuItem> and price as 0 in Cart constructor.
- 3. Execute select statement using PreparedStatement that joins Cart and MenuItem table to retrieve the list of products filtered based on the input userId.
- 4. Iterate through the ResultSet
- 5. For each item in the ResultSet create a new Product instance and add it to the ArrayList created in the step 2 and return the ArrayList
- 6. Execute select statement using PreparedStatement that gets sum of price after joining Cart and MenuItem filtered based on input userId.
- 7. Set the totalPrice of the Cart based on the result from above query.

8.0 DAO for Remove Item from Cart (TYUC006)

8.1 CartDaoSqllmpl.java

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

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

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



- 1. Get connection using ConnectionHandler
- Execute delete statement using PreparedStatement for delete data into cart table based on userId and menuItemId.

9.0 Integration of Dao with Servlets

Instantiation of MenuItemDaoCollectionImpl and CartDaoCollectionImpl needs to be changed to instantiate MenuItemDaoSqlImpl and CartDaoSqlImpl in each Servlet. This will integrate the Servlet with Database.

10.0 Standards and Guidelines

10.1 DAO

- 1. All Java coding standards are applicable
- 2. Read database connection details from properties file
- 3. Closure of connection should be done within finally block

11.0 Submission

11.1 Code submission instructions

Once your code is evaluated by the trainer and all the issues reported by the trainer are corrected, the code needs to be submitted to the remote repository. Follow the steps below to submit the code to remote repository.

- 1. In Windows Explorer go to the truYum folder
- 2. Right click on the empty space in the right hand side of Windows Explorer and select "Git Bash here"
- 3. Execute the following commands

To display the added or modified files git status

To stage the added or modified files git add .

To display the staged files git status

To save the code to local repository

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

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



git commit -m "jdbc"

To transfer the changes from local machine to server git push origin master

- 4. Successful execution of the above commands will upload the files to the server repository.
- 5. Login into https://code.cognizant.com
- 6. Click on the project truYum
- 7. Check if the files that are uploaded correctly with appropriate folder structure.

12.0 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	details of	<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		



