

Module Interface Specification for Grocery Spending Tracker

Team 1, JARS

Jason Nam

Allan Fang

Ryan Yeh

Sawyer Tang

February 13, 2024

1 Revision History

Date	Version	Notes
17/01/2024	1.0	Initial version of MIS

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at <https://github.com/r-yeh/grocery-spending-tracker/blob/master/docs/SRS/SRS.pdf>

symbol	description
SRS	Software Requirements Specification
MIS	Module Interface Specification
SKU	Stock Keeping Unit: ID of Product Used by Retailers
UPC	Universal Product Code: widely used barcode symbology for tracking trade items in stores
JWT	JSON Web Token

Contents

1	Revision History	i
2	Symbols, Abbreviations and Acronyms	ii
3	Introduction	1
4	Notation	1
5	Module Decomposition	2
6	MIS of Receipt Vision Module	3
6.1	Module	3
6.2	Uses	3
6.3	Syntax	3
6.3.1	Exported Constants	3
6.3.2	Exported Types	3
6.3.3	Exported Access Programs	3
6.4	Semantics	3
6.4.1	State Variables	3
6.4.2	Environment Variables	3
6.4.3	Assumptions	4
6.4.4	Access Routine Semantics	4
6.4.5	Local Functions	4
7	MIS of Receipt Extraction Module	5
7.1	Module	5
7.2	Uses	5
7.3	Syntax	5
7.3.1	Exported Constants	5
7.3.2	Exported Types	5
7.3.3	Exported Access Programs	6
7.4	Semantics	7
7.4.1	State Variables	7
7.4.2	Environment Variables	7
7.4.3	Assumptions	7
7.4.4	Access Routine Semantics	7
7.4.5	Local Functions	8
8	MIS of Location Management Module	9
8.1	Module	9
8.2	Uses	9
8.3	Syntax	9

8.3.1	Exported Constants	9
8.3.2	Exported Types	9
8.3.3	Exported Access Programs	9
8.4	Semantics	9
8.4.1	State Variables	9
8.4.2	Environment Variables	9
8.4.3	Assumptions	9
8.4.4	Access Routine Semantics	10
8.4.5	Local Functions	10
9	MIS of User Analytics Module	11
9.1	Module	11
9.2	Uses	11
9.3	Syntax	11
9.3.1	Exported Constants	11
9.3.2	Exported Types	11
9.3.3	Exported Access Programs	11
9.4	Semantics	11
9.4.1	State Variables	11
9.4.2	Environment Variables	12
9.4.3	Assumptions	12
9.4.4	Access Routine Semantics	12
9.4.5	Local Functions	13
10	MIS of Users Module	14
10.1	Module	14
10.2	Uses	14
10.3	Syntax	14
10.3.1	Exported Constants	14
10.3.2	Exported Types	14
10.3.3	Exported Access Programs	14
10.4	Semantics	15
10.4.1	State Variables	15
10.4.2	Environment Variables	15
10.4.3	Assumptions	15
10.4.4	Access Routine Semantics	15
10.4.5	Local Functions	16
11	MIS of Authentication Module	18
11.1	Module	18
11.2	Uses	18
11.3	Syntax	18
11.3.1	Exported Constants	18

11.3.2	Exported Types	18
11.3.3	Exported Access Programs	18
11.4	Semantics	18
11.4.1	State Variables	18
11.4.2	Environment Variables	18
11.4.3	Assumptions	18
11.4.4	Access Routine Semantics	19
11.4.5	Local Functions	19
12	MIS of Recommendation Module	20
12.1	Module	20
12.2	Uses	20
12.3	Syntax	20
12.3.1	Exported Constants	20
12.3.2	Exported Types	20
12.3.3	Exported Access Programs	20
12.4	Semantics	20
12.4.1	State Variables	20
12.4.2	Environment Variables	20
12.4.3	Assumptions	20
12.4.4	Access Routine Semantics	21
12.4.5	Local Functions	21
13	MIS of Classification Module	22
13.1	Module	22
13.2	Uses	22
13.3	Syntax	22
13.3.1	Exported Constants	22
13.3.2	Exported Types	22
13.3.3	Exported Access Programs	22
13.4	Semantics	23
13.4.1	State Variables	23
13.4.2	Environment Variables	23
13.4.3	Assumptions	23
13.4.4	Access Routine Semantics	23
13.4.5	Local Functions	23
14	MIS of Database Driver Module	25
14.1	Module	25
14.2	Uses	25
14.3	Syntax	25
14.3.1	Exported Constants	25
14.3.2	Exported Types	25

14.3.3	Exported Access Programs	25
14.4	Semantics	25
14.4.1	State Variables	25
14.4.2	Environment Variables	25
14.4.3	Assumptions	26
14.4.4	Access Routine Semantics	26
14.4.5	Local Functions	26
15	Appendix	28
15.1	Database Schema and Tables	28
15.1.1	rawItems	28
15.1.2	classifiedItems	28
15.1.3	transaction	29
15.1.4	users	29
15.1.5	goals	29

3 Introduction

The following document details the Module Interface Specifications for the Grocery Spending Tracker. The Grocery Spending Tracker is a mobile application designed to help households face the ever rising cost of groceries in Canada. To accomplish this, users can easily scan their grocery receipts with their device camera allowing the application to record and track user spending. Analytics are then produced with this data to help users better visualize their spending habits. They can also set budgets and spending goals for themselves allowing the application to suggest cheaper alternatives based on recently purchased grocery items and location preferences. Overall, these features should help users stay more informed on their grocery spending leading to smarter financial decisions and reduced spending over time.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <https://github.com/r-yeh/grocery-spending-tracker>.

4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol $:=$ is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | \dots | c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by Grocery Spending Tracker.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	\mathbb{Z}	a number without a fractional component in $(-\infty, \infty)$
natural number	\mathbb{N}	a number without a fractional component in $[1, \infty)$
real	\mathbb{R}	any number in $(-\infty, \infty)$
real positive	\mathbb{R}^+	any number in $[0, \infty)$
boolean	\mathbb{B}	a truth value, resolving to true or false

The specification of Grocery Spending Tracker uses some derived data types: lists, strings, maps and tuples. Lists are data types that store an array of a set data type, formatted as List<Object>. Strings are sequences of characters. Maps are a list of key value pairs of two identical or different data types formatted as Map<Key, Value>. Tuples contain a series of values, potentially of different types. Furthermore, some exported data types using a combination of the above primitive and derived data types will be defined as required

in certain MIS sections. In addition, Grocery Spending Tracker uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding	
	Receipt Vision Module (OCR)
	Receipt Extraction Module
	Location Management Module
Behaviour-Hiding	User Analytics Module
	Users Module
	Authentication Module
Software Decision	Recommendation Engine
	Classification Engine
	Database Driver Module

Table 1: Module Hierarchy

6 MIS of Receipt Vision Module

The Receipt Vision Module is responsible for providing methods and logic related to image capture of the receipt. This includes responsibilities like handling device permissions and camera access.

6.1 Module

receiptVision

6.2 Uses

None

6.3 Syntax

6.3.1 Exported Constants

None

6.3.2 Exported Types

None

6.3.3 Exported Access Programs

Name	In	Out	Exceptions
requestCameraPermission	-	-	-
didChangeAppLifeCycle	appLifecycle	-	-
scanReceipt	-	String	noPermissionException

6.4 Semantics

6.4.1 State Variables

App Lifecycle *appLifecycle*: Tracks module activity on the user's device.

isPermissionGranted *isPermissionGranted*: Stores camera permission status.

Device Camera *selectedCamera*: Stores data on which camera to use.

6.4.2 Environment Variables

Device Camera User Camera

2D Sequence of Pixels User Display

6.4.3 Assumptions

- Application will always be used on a device with a camera.

6.4.4 Access Routine Semantics

requestCameraPermission():

- transition: Request camera permission and update *isPermissionGranted* accordingly.
- output: none
- exception: none

didChangeAppLifeCycle(*appLifecycle*):

- transition: $(\neg isPermissionGranted) \Rightarrow$ no action is performed |
 $(isPermissionGranted \wedge appLifecycle = active) \Rightarrow$ Turn on device camera |
 $(isPermissionGranted \wedge appLifecycle = inactive) \Rightarrow$ Turn off device camera
- output: none
- exception: none

scanReceipt():

- transition: Display camera preview and interface for image capture.
- output: $out := isPermissionGranted \Rightarrow$ take picture with camera and parse text
- exception: $exc := (\neg isPermissionGranted) \Rightarrow$ noPermissionException

6.4.5 Local Functions

initializeCamera(availableCameras):

- transition: Let $findBackFacingCamera = \forall cameras (\exists camera \in cameras : camera.direction = back)$
 $(\neg isPermissionGranted) \Rightarrow$ no action is performed |
 $isPermissionGranted \Rightarrow findBackFacingCamera(availableCameras) \Rightarrow$
 $selectedCamera = camera$

7 MIS of Receipt Extraction Module

The Receipt Extraction Module contains methods related to extracting relevant data such as grocery items, prices, and date of transaction from a parsed receipt.

7.1 Module

receiptExtraction

7.2 Uses

Database Driver Module (Section 14)

7.3 Syntax

7.3.1 Exported Constants

None

7.3.2 Exported Types

Item

Output Name	Output Type	Description
itemKey	String	SKU of the purchased item
itemDesc	String	Name of the product on the receipt
price	\mathbb{R}	Purchase price of the product
taxed	\mathbb{B}	Whether an item is taxed (Some groceries in Canada aren't taxed)

UpdatedItem

Output Name	Output Type	Description
itemKey	Optional<String>	SKU of the purchased item
itemDesc	Optional<String>	Name of the product on the receipt
price	Optional< \mathbb{R} >	Purchase price of the product
taxed	Optional< \mathbb{B} >	Whether an item is taxed (Some groceries in Canada aren't taxed)

GroceryTrip

Output Name	Output Type	Description
userId	String	ID of the user
dateTime	\mathbb{N}	Date and time of transaction as Unix timestamp
location	String	Address of the grocery store location
items	List<Item>	List of purchased grocery items from receipt
subtotal	\mathbb{R}	Total spent on grocery trip before tax
total	\mathbb{R}	Total spent on grocery trip
tripDesc	Optional<String>	Notes made by the user

UpdatedGroceryTrip

Output Name	Output Type	Description
dateTime	Optional< \mathbb{N} >	Date and time of transaction as Unix timestamp
location	Optional<String>	Address of the grocery store location
items	Optional<List<UpdatedItem>>	List of purchased grocery items from receipt
subtotal	Optional< \mathbb{R} >	Total spent on grocery trip before tax
total	Optional< \mathbb{R} >	Total spent on grocery trip
tripDesc	Optional<String>	Notes made by the user

7.3.3 Exported Access Programs

This module takes as input User as described in Section 10.

Name	In	Out	Exceptions
createGroceryTrip	User, String	GroceryTrip	-
updateGroceryTrip	UpdatedGroceryTrip	GroceryTrip	-
createItem	String	Item	-
updateItem	UpdatedItem	Item	-

7.4 Semantics

7.4.1 State Variables

None

7.4.2 Environment Variables

2D Sequence of Pixels User Display

7.4.3 Assumptions

- *createItem* will always be working with strings of the format "*itemKey itemDesc Optional<H> price*"

7.4.4 Access Routine Semantics

createGroceryTrip(*user*, *receiptData*):

- transition: Extracts *GroceryTrip* data, redirects user to new page where confirmation of extracted data can be performed.
- output: *out* := new *GroceryTrip*(*user.userId*, toUnixTimestamp(getDateTime(*receiptData*)), getLocation(*receiptData*), getItems(*receiptData*), getSubtotal(*receiptData*), getTotal(*receiptData*), "")
- exception: none

updateGroceryTrip(*updatedTrip*):

- transition: Updates *GroceryTrip*, reloads confirmation page.
- output: *out* := Update all fields of the *GroceryTrip* object with non-empty fields of *updatedTrip*.
- exception: none

createItem(*itemString*):

- transition: none
- output: Let *itemComponents* = *itemString*.split(" ")
 $out := \exists taxed \in itemString : taxed \in L(H) \Rightarrow$
new Item(*itemComponents*[0], *itemComponents*[1], *itemComponents*[3], True) |
 $\neg(\exists taxed \in itemString : taxed \in L(H)) \Rightarrow$
new Item(*itemComponents*[0], *itemComponents*[1], *itemComponents*[2], False)
- exception: none

updateItem(*updatedItem*):

- transition: none
- output: *out* := Update all fields of the *Item* object with non-empty fields of *updateItem*.
- exception: none

7.4.5 Local Functions

getDateTime(*receiptData*):

- output: Let $A = \{x : 0 \leq x \leq 9\}, B = \{x : 0 \leq x \leq 2\}, C = \{x : 0 \leq x \leq 5\}$
Let $\text{containsDateTime} = \exists data \in \text{receiptData} : data$
 $\in L((A|AA)(/|-)(A|AA)(/|-)(AAAA) (BA):(CA):(CA))$
 $out := \text{containsDateTime}(\text{receiptData}) \Rightarrow data | \neg \text{containsDateTime}(\text{receiptData}) \Rightarrow null$

toUnixTimestamp(*dateTime*):

- output: takes String *dateTime* and converts it to a Unix timestamp.

getLocation(*receiptData*):

- output: Let $A = \{x : 0 \leq x \leq 9\}, B = \{a, b, \dots, y, z\} \cup \{A, B, \dots, Y, Z\} \cup \{ \}$
Let $\text{containsLocation} = \exists data \in \text{receiptData} : data \in L(A^* B^*)$
 $out := \text{containsLocation}(\text{receiptData}) \Rightarrow data | \neg \text{containsLocation}(\text{receiptData}) \Rightarrow null$

getItems(*receiptData*):

- output: Let $A = \{x : 0 \leq x \leq 9\}, B = \{a, b, \dots, y, z\} \cup \{A, B, \dots, Y, Z\} \cup \{ \}$
Let $\text{getItems} = \exists data : data \in L(B^* (\$|\epsilon)A^*.AA), itemList = []$
 $out := itemList$ s.t. $\forall text(\text{getItems}(text) \wedge text \in \text{receiptData}) : itemList.append(createItem(text))$

getSubtotal(*receiptData*):

- output: Let $A = \{x : 0 \leq x \leq 9\}$
Let $\text{containsSubtotal} = \exists data \in \text{receiptData} : data \in L((SUBTOTAL|Subtotal) \$A^*.AA)$
 $out := \text{containsSubtotal}(\text{receiptData}) \Rightarrow data | \neg \text{containsSubtotal}(\text{receiptData}) \Rightarrow null$

getTotal(*receiptData*):

- output: Let $A = \{x : 0 \leq x \leq 9\}$
Let $\text{containsTotal} = \exists data \in \text{receiptData} : data \in L((TOTAL|Total) \$A^*.AA)$
 $out := \text{containsTotal}(\text{receiptData}) \Rightarrow data | \neg \text{containsTotal}(\text{receiptData}) \Rightarrow null$

8 MIS of Location Management Module

The Location Management Module manages user location data and outputs relevant resources based the available user location data.

8.1 Module

locationManagement

8.2 Uses

Database Driver Module (Section 14)

8.3 Syntax

8.3.1 Exported Constants

None

8.3.2 Exported Types

None

8.3.3 Exported Access Programs

Name	In	Out	Exceptions
getLastLocation	-	String	noLocationSavedException
setLastLocation	String	-	invalidLocationException
getNearbyStores	-	List<String>	-
setRadius	N	-	-

8.4 Semantics

8.4.1 State Variables

None

8.4.2 Environment Variables

None

8.4.3 Assumptions

None

8.4.4 Access Routine Semantics

getLastLocation():

- transition: none
- output: $out := \neg location = null \Rightarrow location$, where *location* is the user location stored in the database (Section 14)
- exception: $exc := location = null \Rightarrow noLocationSavedException$, where *location* is the user location stored in the database (Section 14)

setLastLocation(*location*):

- transition: Set user location in the database (Section 14) to *location*
- output: none
- exception: $exc := invalidLocationException$, if *location* is not a valid location in the places dependency

getNearbyStores():

- transition: none
- output: $out := locations$, where *locations* is a List of Strings representing relevant stores specified by the user's preferences stored in the database (Section 14)
- exception: none

setRadius(*R*):

- transition: Set user location radius in the database (Section 14) to *R*
- output: none
- exception: none

8.4.5 Local Functions

None

9 MIS of User Analytics Module

The User Analytics Module provides analytics and feedback on user purchasing behaviour, offering insight on recent and future purchasing for individual users.

9.1 Module

userAnalytics

9.2 Uses

Database Driver Module (Section 14)

9.3 Syntax

9.3.1 Exported Constants

None

9.3.2 Exported Types

Item as defined in Section 7

9.3.3 Exported Access Programs

Name	In	Out	Exceptions
getPurchaseHistoryByTrip	\mathbb{N}	List<List<Item>>	-
getSpendingByCategory	\mathbb{N}^2	Map<String, List<Item>>	-
getSpendingByTime	\mathbb{N}^2	Map<String, \mathbb{R}^+ >	-
createBudgetGoals	\mathbb{N}^3 , String	-	-
updateBudgetGoals	\mathbb{N}^4 , String	-	-
deleteBudgetGoals	\mathbb{N} , String	-	-
getBudgetGoals	-	List<(\mathbb{N}^3 , String)>	-

9.4 Semantics

9.4.1 State Variables

\mathbb{N} *pageSize*: number of trips in a page of shopping trips

9.4.2 Environment Variables

GroceryTrip (Section 7)

9.4.3 Assumptions

None

9.4.4 Access Routine Semantics

`getPurchaseHistoryByTrip(page):`

- transition: none
- output: $out := [GroceryTrip_1, GroceryTrip_2, \dots, GroceryTrip_{pageSize}]$ s.t. $GroceryTrip_i.dateTime > GroceryTrip_{i+1}.dateTime$, where *GroceryTrip* are extracted from (Section 14)
- exception: none

`getSpendingByCategory(startDate, endDate):`

- transition: none
- output: $out := spendingList$, where *spendingList* is a List of user purchases in the time period specified by *startDate* and *endDate* grouped by product category stored in the database (Section 14)
- exception: none

`setSpendingByTime(startDate, endDate):`

- transition: none
- output: $out := spendingList$, where *spendingList* is a List of user spending amount by day within the specified *startDate* and *endDate* stored in the database (Section 14)
- exception: none

`createBudgetGoals(startDate, endDate, budget, category):`

- transition: Create budget goal for the user in the Goals table of the database (Section 14)
- output: none
- exception: none

`updateBudgetGoals(budgetId, startDate, endDate, budget, category):`

- transition: Update budget goal for the user in the Goals table of the database (Section 14)
- output: none
- exception: none

deleteBudgetGoals(*budgetId*):

- transition: Delete budget goal for the user by budget goal ID (*budgetId*) in the Goals table of the database (Section 14)
- output: none
- exception: none

getBudgetGoals():

- transition: none
- output: *out* := *budgetGoals* Where *budgetGoals* is the List of budget goals of the user in the Goals table of the database (Section 14)
- exception: none

9.4.5 Local Functions

None

10 MIS of Users Module

The Users Module exists to handle CRUD operations for operations related to users and their grocery trips.

10.1 Module

users

10.2 Uses

Database Driver Module (Section 14)

10.3 Syntax

10.3.1 Exported Constants

None

10.3.2 Exported Types

Item as defined in Section 7

GroceryTrip as defined in Section 7

User

Output Name	Output Type	Description
userId	String	Unique user id number
email	String	Email of user
password	String	Password of user (Encrypted)
firstName	String	First name of User
lastName	String	Last name of User
location	String	Location of user's home-base. (Coordinates)

10.3.3 Exported Access Programs

Name	In	Out	Exceptions
newUser	User	-	userExistsException
getUser	String	User	userDneException
updateUser	User	-	userDneException
deleteUser	String	-	userDneException
addTrip	GroceryTrip	-	userDneException
getTrip	\mathbb{N}	GroceryTrip	-

10.4 Semantics

10.4.1 State Variables

None

10.4.2 Environment Variables

None

10.4.3 Assumptions

None

10.4.4 Access Routine Semantics

newUser(*user*):

- transition: $\neg userExists(user.userId) \Rightarrow addUserInDB(user)$
- output: none
- exception $exc := userExists(user.userId) \Rightarrow userExistsException$

getUser(*userId*):

- transition: none
- output: $out := userExists(user.userId) \Rightarrow getUserInDB(userId)$
- exception $exc := \neg userExists(user.userId) \Rightarrow userDneException$

updateUser(*user*):

- transition: $userExists(user.userId) \Rightarrow updateUser(user)$
- output: none

- exception $exc := \neg userExists(user.userId) \Rightarrow userDneException$

deleteUser(*user*):

- transition: $userExists(user.userId) \Rightarrow deleteUserInDB(user)$
- output: none
- exception $exc := \neg userExists(user.userId) \Rightarrow userDneException$

addTrip(*groceryTrip*):

- transition: $userExists(groceryTrip.userId) \Rightarrow addTripInDB(groceryTrip)$
- output: none
- exception $exc := \neg userExists(user.userId) \Rightarrow userDneException$

getTrip(*dateTime*):

- transition: none
- output: $out := getTripFromDateTime(dateTime)$

10.4.5 Local Functions

addUserInDB(*user*)

- transition: Add tuple to User database (Section 14) using fields from *user*.

getUserInDB(*userId*)

- output: Query User database (Section 14) where *userId* and map to fields in *user*. Output *user*.

updateUserInDB(*user*)

- output: Replace tuple with key *user.userId* in User database (Section 14) with *user* by mapping fields fields.

deleteUserInDB(*user*)

- transition: Remove tuple to User database (Section 14) using fields from primary key *user.userId*.

userExists(*groceryTrip.userId*)

- output: Query User database (Section 14) and output True if a tuple with *userId* = *groceryTrip.userId* exists in the table.

addTripInDB(groceryTrip)

- transition: Add tuple to Trip database (Section 14) using fields from *groceryTrip*.

getTripFromDateTime(dateTime)

- output: Query Trip database (Section 14) and output the *GroceryTrip* tuple that is closest to *dateTime*.

11 MIS of Authentication Module

The Authentication module acts to "log-in" the user by providing the client with a JWT token.

11.1 Module

authentication

11.2 Uses

Database Driver Module (Section 14)

11.3 Syntax

11.3.1 Exported Constants

None

11.3.2 Exported Types

None

11.3.3 Exported Access Programs

Name	In	Out	Exceptions
getToken	String ²	String	invalidCredentialsException
verifyToken	String	String	invalidTokenException

11.4 Semantics

11.4.1 State Variables

None

11.4.2 Environment Variables

String PrivateKey (for JWT)

String PublicKey (for JWT)

11.4.3 Assumptions

None

11.4.4 Access Routine Semantics

$\text{getToken}(\text{email}, \text{passwordEncrypted})$:

- transition: signedJwtToken produced using PrivateKey
- output: $\text{out} := \text{verifyCredentials}(\text{email}, \text{passwordEncrypted}) \Rightarrow \text{signedJwtToken}$
- exception $\text{exc} := \neg \text{verifyCredentials}(\text{email}, \text{passwordEncrypted}) \Rightarrow \text{invalidCredentialsException}$

$\text{verifyJwtToken}(\text{jwtToken})$:

- transition: none
- output: $\text{out} := \text{verifyToken}(\text{jwtToken})$
- exception: $\text{exc} := \neg \text{verifyToken}(\text{jwtToken}) \Rightarrow \text{invalidTokenException}$, if the provided JWT token does not evaluate true in comparison to the PublicKey

11.4.5 Local Functions

$\text{verifyCredentials}(\text{email}, \text{passwordEncrypted})$

- output: $\text{out} := \text{True}$ if the password is deemed correct for the given email using the database (Section 14), else False

$\text{verifyToken}(\text{jwtToken})$

- output: $\text{out} := \text{True}$ if the JWT token is deemed correct using the PublicKey and JWTLibrary , else False

12 MIS of Recommendation Module

Module for recommending user purchases.

12.1 Module

recommendationModule

12.2 Uses

Database Driver Module (Section [14](#))

12.3 Syntax

12.3.1 Exported Constants

None

12.3.2 Exported Types

Item as defined in Section [7](#)

12.3.3 Exported Access Programs

Name	In	Out	Exceptions
collectItemData	Item	-	InvalidDataFormatException
getCheaperAlternatives	String	List<String>	-
getRecommendationDetails	String	Item	-

12.4 Semantics

12.4.1 State Variables

None

12.4.2 Environment Variables

None

12.4.3 Assumptions

None

12.4.4 Access Routine Semantics

collectItemData(*Item*):

- transition: Updates the module's internal data structure with the new *Item* data.
- output: none
- exception: *exc* := *InvalidDataFormatException*, if *Item* does not adhere to the expected format.

getCheaperAlternatives(*itemId*):

- transition: none
- output: *out* := *getCheaperAlternatives(itemId)*
- exception: none

getRecommendationDetails(*itemId*):

- transition: none
- output: *out* := *getItemDetails(itemId)*
- exception: none

12.4.5 Local Functions

getCheaperAlternatives(*itemId*):

- output: *out* := list of item IDs that are cheaper alternatives to the item identified by, *itemId*

getItemDetails(*itemId*):

- output: *out* := detailed information of the item identified by, *itemId*

13 MIS of Classification Module

The Classification Module is responsible for interpreting and identifying recognized items from receipt data.

13.1 Module

classificationModule

13.2 Uses

Database Driver Module (Section 14)

13.3 Syntax

13.3.1 Exported Constants

None

13.3.2 Exported Types

ClassifiedItem

Column Name	Type	Description
itemId	String	Unique id of this instance of this item
productKey	String	Universal item identifier (UPC)
dateTime	\mathbb{N}	Date and time of purchase
price	\mathbb{R}	Price of item
location	String	Location of purchase
userId	String	ID of user
itemDesc	String	Item description
isTaxed	\mathbb{B}	Describes if the item is taxed
category	String	Describes the product category the item belongs to

13.3.3 Exported Access Programs

This module uses Item as an input, as described in Section 7

Name	In	Out	Exceptions
setItemData	Item	-	invalidDataException
getClassifiedItem	String	ClassifiedItem	-

13.4 Semantics

13.4.1 State Variables

None

13.4.2 Environment Variables

None

13.4.3 Assumptions

None

13.4.4 Access Routine Semantics

setItemData(*Item*):

- transition: Set Item data in the database (Section 14) to *Classified Item*
- output: none
- exception: *exc* := *invalidDataException*, if *Item* does not adhere to expected format.

getClassifiedItem(*itemId*):

- transition: none
- output: *out* := *itemExists(itemId)* \Rightarrow *getClassifiedItemInDB(itemId)*
- exception: none

13.4.5 Local Functions

itemExists(*itemId*):

- output: *out* := (*itemId* is present in the database)

getClassifiedItemInDB(*itemId*):

- output: *out* := *itemExists(itemId)* \Rightarrow *retrieveClassifiedItem(itemId)*
- exception: *exc* := *itemNotFoundException*, if *itemId* does not exist in the database.

identifyItemUsingModel(*inputItemData*):

- output: *out* := *classifyUsingModel(inputItemData)*
- exception: *exc* := *modelIdentificationException*, if the classification model fails to identify the item.

classifyUsingModel(*inputItemData*):

- output: *out* := the classification result of the model for, *inputItemData*
- exception: *exc* := *classificationException*, if the model encounters an error during the classification process.

findMatchingProduct(*inputItemData*):

- output: *out* := product details from the database that best match, *inputItemData*
- exception: *exc* := *noProductFoundException*, if no product in the database matches *inputItemData*.

14 MIS of Database Driver Module

Module for hiding database implementation. Database schema and tables are detailed in Section [15.1](#)

14.1 Module

dbModule

14.2 Uses

None

14.3 Syntax

14.3.1 Exported Constants

None

14.3.2 Exported Types

None

14.3.3 Exported Access Programs

Name	In	Out	Exceptions
insert	String ²	-	-
update	String ³	-	-
delete	String ²	-	-
select	String ³	String	-

14.4 Semantics

14.4.1 State Variables

None

14.4.2 Environment Variables

Relational Database db

14.4.3 Assumptions

- The schema is set up as described in Section 15.1
- The connection to the database is established with necessary permissions.

14.4.4 Access Routine Semantics

$\text{insert}(\text{tableName}, \text{values})$:

- transition: the target table in db specified by tableName adds values .
- output: none
- exception: none

$\text{update}(\text{tableName}, \text{values}, \text{conditions})$:

- transition: the target items in db specified by tableName and conditions is updated with values .
- output: none
- exception: none

$\text{delete}(\text{tableName}, \text{conditions})$:

- transition: the target items in db specified by tableName and conditions are deleted.
- output: none
- exception: none

$\text{select}(\text{fields}, \text{tableName}, \text{conditions})$:

- transition: none
- output: $\text{out} := \text{data}$, where data describes the fields specified by fields of the target items specified by tableName and conditions in db .
- exception: none

14.4.5 Local Functions

None

References

- Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. *Fundamentals of Software Engineering*. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.
- Daniel M. Hoffman and Paul A. Strooper. *Software Design, Automated Testing, and Maintenance: A Practical Approach*. International Thomson Computer Press, New York, NY, USA, 1995. URL <http://citeseer.ist.psu.edu/428727.html>.

15 Appendix

15.1 Database Schema and Tables

15.1.1 rawItems

Column Name	Type	Description
itemId	String	PRIMARY KEY unique id of this instance of this item
itemKey	String	Item identifier specific to the retailer (usually SKU)
dateTime	\mathbb{N}	Date and time of purchase
price	\mathbb{R}	Price of item
location	String	Location of purchase
userId	String	FOREIGN KEY ID of user
itemDesc	String	Item description
isTaxed	\mathbb{B}	Describes if the item is taxed

15.1.2 classifiedItems

Column Name	Type	Description
itemId	String	PRIMARY KEY unique id of this instance of this item
productKey	String	Universal item identifier (UPC)
dateTime	\mathbb{N}	Date and time of purchase
price	\mathbb{R}	Price of item
location	String	Location of purchase
userId	String	FOREIGN KEY ID of user
transactionId	String	FOREIGN KEY ID of transaction
itemDesc	String	Item description
isTaxed	\mathbb{B}	Describes if the item is taxed
category	String	Describes the product category the item belongs to

15.1.3 transaction

Column Name	Type	Description
transactionId	String	PRIMARY KEY ID of transaction
userId	String	FOREIGN KEY ID of user
dateTime	\mathbb{N}	Date and time of transaction
location	String	Location of purchase
transactionDesc	String	Transaction description

15.1.4 users

Column Name	Type	Description
userId	String	PRIMARY KEY unique id assigned to the user
email	String	User email
password	String	Encrypted user password
firstName	String	User first name
lastName	String	User last name
location	String	Location of the user, usually describes the user's home

15.1.5 goals

Column Name	Type	Description
goalId	\mathbb{N}	PRIMARY KEY unique id assigned to the goal
userId	String	FOREIGN KEY ID of user
startDate	\mathbb{N}	Start date of the goal
endDate	\mathbb{N}	End date of the goal
budget	\mathbb{Z}	Money allotted for the goal
category	String	The product category of relevant to the goal