# Design Document - Iteration 2

## Team PA-PI-a

## 18 March 2018

Table 1: Team

Name	ID Number
Melanie Taing	40009850
Laurie Gagnon	22943433
Wayne Yiel Leung	26586988
Jordan Rutty	27300107
Alice Barkhouse	27486782
Michael Foo	40000225
Pierre-Andre Leger	40004010
Colin Greczkowski	40001600

## Contents

1	Intr	roducti	ion								
2	Arc	Architectural Design									
	2.1	Archit	ectural Diagram	6							
	2.2	Subsys	tem Interface Specifications	7							
		2.2.1	Model - View : Observer Pattern	7							
		2.2.2	Model: IModelView Interface	8							
		2.2.3	Model: IModelController Interface	8							
		2.2.4	View: IAccountView	8							
		2.2.5	View: ITransactionView	S							
		2.2.6	View: IViewGUI	10							
		2.2.7	Controller : ActionListener	10							
3	Det	ailed I	esign	10							
	3.1	Subsys	tem X	11							
		3.1.1	Detailed Design Diagram								
		3.1.2	Units Description	11							
			3.1.2.1 AbstractAppController.java	11							
			3.1.2.2 AbstractEventListener.java								
			3.1.2.3 AbstractModel.java	11							
			3.1.2.4 AbstractView.java	12							
			3.1.2.5 AbstractViewController.java	12							
			3.1.2.6 AccountController.java	12							
			3.1.2.7 AccountModel.java	13							
			3.1.2.8 AccountRepository.java	14							
			3.1.2.9 AccountTransactionRepository.java	15							
			3.1.2.10 Account View. java	15							
			3.1.2.11 Database.java	17							
			3.1.2.12 DummyAppController.java	18							
			3.1.2.13 ImportTransaction.java	18							
			3.1.2.14 Iteration2AppController.java	18							
			3.1.2.15 MainController.java	19							

		3.1.2.16 MainView.java	19
		3.1.2.17 SQLStringFactory.java	20
		3.1.2.18 SQLValueMap.java	20
		3.1.2.19 TransactionController.java	20
		3.1.2.20 TransactionModel.java	21
		3.1.2.21 TransactionRepository.java	22
		3.1.2.22 TransactionView.java	22
		3.1.2.23 UserModel.java	25
		3.1.2.24 Util.java	25
4	Dyr	amic Design Scenarios	25
	4.1	Add an account	26
	4.2	Update an account	27
	4.3	Delete an account	28
	4.4	Import a transaction list	29
	4.5	Model implementation details	29
		4.5.1 saveAccount()	29
		$4.5.2  \text{importTransactions}() \dots \dots$	31

# List of Figures

1	High level structure of MVC architecture	6
2	Subsystem specification diagram	7
3	Adding an account	26
4	Updating an account	27
5	Deleting an account	28
6	Import a list of transactions from .csv file	29
7	Model - Saving an account	30
8	Model - Import list of transactions from .csv file	31

### 1 Introduction

The purpose of this document is to describe and provide details for the design and implementation of the second iteration of the MyMoney application.

The following pages will cover the rational of the architectural design as well as the subsystem interface specifications and details on their implementation. Finally, we will describe three dynamic design scenarios based on use cases specified in the documentation for iteration 1.

### 2 Architectural Design

The Mymoney application is implemented using a model-view-controller (MVC) architecture. this section will cover the architectural diagram for the MVC as well as the subsystem interface specifications.

#### 2.1 Architectural Diagram

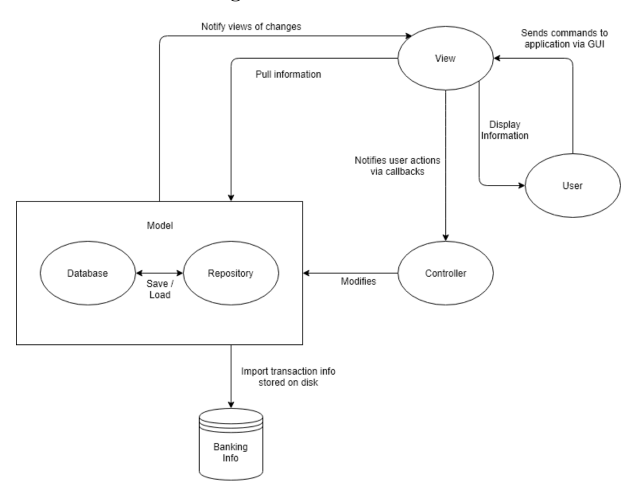


Figure 1: High level structure of MVC architecture

The model contains all the information related to the transactions and the accounts that the user wishes to track. It consists of an SQL database used to serialize and deserialize the information between user sessions and a repository with which the rest of the application interacts. Modifications to the repository are saved on-the-fly to the database while the program is running. The view displays the accounts and transactions loaded into the model (repository) and offers interactive elements that the user can interact with. In essence, it is a GUI. The controller handles user input from the view (GUI) and then acts on the model accordingly by adding, modifying or deleting transactions or accounts.

The main advantage of using an MVC pattern is the separation of concerns. As will be demonstrated in the next section, by enforcing each subsystem to depend strictly on Interface types when communicating with each other, we can reduce dependencies and greatly increase modularity.

#### 2.2 Subsystem Interface Specifications

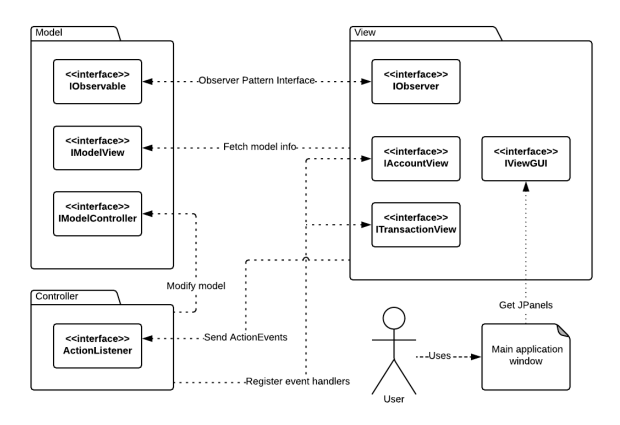


Figure 2: Subsystem specification diagram

#### 2.2.1 Model - View: Observer Pattern

The interfaces IObservable and IObserver form the observer pattern between the model and the view.

#### IObserver

• update(): Called by an IObservable object. This should trigger internal logic in the observer to allow it to update its view on the model.

#### **IObservable**

- attachObserver(IObserver) : Attach an observer to this object
- detachObserver(IObserver) : Detach an observer from this object
- notifyObservers(): Call the update() method on all attached observers. Whenever the state of the model changes, it should call this function to allow its attached observers to update their views.

#### 2.2.2 Model: IModelView Interface

The ImodelView interface exposes methods to allow the view to fetch information from the the model.

- getTransactions(Integer accountId): Returns a list of Transaction objects belonging to the specified accountId. If there are no transactions for the account or the account does not exist, it will return an empty list.
- getAllAccounts() : Returns a list of all the Account objects for the current user.

#### 2.2.3 Model: IModelController Interface

The IModelController interface exposes methods to allow the controller to modify the model.

- saveTransaction(Transaction): Save the given Transaction object to the repository and update the SQL database. If the ID of the transaction is 0, create a new entry. Otherwise update the existing one.
- saveAccount(Account): Save the given Account object to the repository and update the SQL database. If the ID of the account is 0, create a new entry. Otherwise update the existing one.
- deleteTransaction(Transaction): Delete the specified transaction from both the repository and the SQL database.
- deleteAccount (Account): Delete the specified account from both the repository and the SQL database.
- importTransactions(String path, Integer accountId): Construct and save Transactions objects to the repository and SQL databse from a .csv file located at the specified path. The format of the .csv file should be well defined.

#### 2.2.4 View: IAccountView

The IAccountView interface exposes methods to allow the controller to register event listeners for user actions (buttons clicks) and have access to the content of the form fields filled by the user.

The callback system uses Java's ActionEvent class.

• registerAddActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Add" action and set the event's action command to the specified string (should be "Add").

- registerUpdateActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Update" action and set the event's action command to the specified string (should be "Update").
- registerDeleteActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Delete" action and set the event's action command to the specified string (should be "Delete").
- getBankInput(): Return a string consisting of the content of the BankName field in the GUI.
- getNicknameInput(): Return a string consisting of the content of the Nickname field in the GUI.
- getBalanceInput(): Return an Integer consisting of the content of the Balance field in the GUI.
- getSelectedAccountId() : Return a Integer consisting of the id of the account currently selected by the user.
- setSelection(Integer): Overrides the user's current account selection. This method mostly improves user experience (for example, automatically selects a new account when it is created)

#### 2.2.5 View: ITransactionView

The ITransactionView interface exposes methods to allow the controller to register event listeners for user actions (buttons clicks) and have access to the content of the form fields filled by the user.

The callback system uses Java's ActionEvent class.

- registerAddActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Add" action and set the event's action command to the specified string (should be "Add").
- registerUpdateActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Update" action and set the event's action command to the specified string (should be "Update").
- registerDeleteActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Delete" action and set the event's action command to the specified string (should be "Delete").
- registerImportActionCallback(ActionListener, String): Attach the specified listener to the GUI element that should trigger the "Import" action and set the event's action command to the specified string (should be "Import").

- getTypeInput() : Return a string consisting of the content of the Type field in the GUI.
- getDateInput() : Return a string consisting of the content of the Date field in the GUI.
- getDescriptionInput() : Return a string consisting of the content of the Description field in the GUI.
- getAmountInput() : Return an Integer consisting of the content of the Amount field in the GUI.
- getSelectedAccountId() : Return a Integer consisting of the id of the account currently selected by the user.
- getSelectedTransactionId() : Return a Integer consisting of the id of the transaction currently selected by the user.
- setSelection(Integer): Overrides the user's current transaction selection. This method mostly improves user experience (for example, resetting the current selection when a transaction is deleted)

#### 2.2.6 View: IViewGUI

The IViewGUI interface exposes a single method that returns a JPanel object. It is only used by the main application window.

• getPanel(): Returns the topmost parent JPanel of this view. It is meant to be used by the main application window to populate its frame.

#### 2.2.7 Controller: ActionListener

The controller only needs to listen to events triggered by the user's input. From the other subsystems' perspective, it implements a single interface with a single method.

• actionPerformed(ActionEvent): Event handler for ActionEvent events created by the view. The controller registers its handlers by using the IAccountView or ITransactionView interfaces provided by the view(s).

### 3 Detailed Design

From the template (delete me) — Complete description of the system design, describing one subsystem separately in respective subsection. UML class diagrams are to be used, as well as a short textual description describing the purpose of each class.

## 3.1 Subsystem X

#### 3.1.1 Detailed Design Diagram

From the template (delete me) — UML class diagram depicting the internal structure of the subsystem, accompanied by a paragraph of text describing the rationale of this design.

#### 3.1.2 Units Description

#### 3.1.2.1 AbstractAppController.java

Class Name	AbstractAppController.java								
Inherits									
Description	Abstract App Controller								
Attributes									
	Visibility	Method Name	Return type	Description					
	public	AbstractAppController		Constructor					
Methods	public	start	void	Abstract start class					
	public	shutdown	void	Abstract shutdown class					
	public	run	void	Abstract run class					

#### 3.1.2.2 AbstractEventListener.java

Class Name	AbstractEver	ntListener.java									
Inherits	java.awt.eve	java.awt.event.ActionListener									
Description	Abstract Event Listener										
	Visibility	Data type	Name	Descriptio	n						
Attributes	package	AbstractView	view								
	package	AbstractViewController	controller								
	Visibility	Method Name	Return typ	ре	Description						
	public	AbstractEventListener			Constructor						
	public	setView	void		Setter for view						
	public	getView	AbstractView		Getter for view						
	public	setController	r void		Setter for controller						
Methods	public getController		AbstractViewController		Getter for con-						
1,100110 45					troller						
	public	actionPerformed	void		Default message						
					to implement this						
					method in the view						
					controller						

#### 3.1.2.3 AbstractModel.java

Class Name	AbstractMod	AbstractModel.java						
Inherits								
Description	Abstract cla	Abstract class for models						
	Visibility   Data type		Name		Description			
Attributes	package	boolean		boolNe	ew	used to determine if id has been set		
	private	HashSet <abstractview></abstractview>		m_views		stores the views		
	Visibility	Method Name   Return typ		ı type	D	escription		
	public	isNew boolean		getter for boolNew		etter for boolNew		
Methods	public	setIsNewModel void		setter for boolNew		etter for boolNew		
Methods	public	setView	void		setter for views			
	public	removeView	void		deletes views			
	public	notifyViews	void		calls for update on all views			

### 3.1.2.4 AbstractView.java

Class Name	AbstractView	v.java						
Inherits								
Description	Abstract vie	Abstract view class						
Attributes								
	Visibility	Method Name	Return type	Description				
Methods	package	AbstractView	Constructor					
	public	update	void	abstract update class				

## ${\bf 3.1.2.5}\quad {\bf Abstract View Controller. java}$

Class Name	AbstractView	AbstractViewController.java					
Inherits							
Description	Abstract cla	ss for view contr	oller				
	Visibility Data type Name De		De	scription			
	package	AbstractView	view		prii	mary view	
Attributes	package	AbstractView	secondar	yView	seco	ondary view	
	private	boolean	controlle	rInitialized	det	ermines if the controller has been	
					initialized		
	Visibility	Method Nam	ie	Return type		Description	
	public	AbstractViewController				constructor	
	public	setView		void		Setter for view	
Methods	public	getView		AbstractV	AbstractView Getter for view		
Methods	public	setSecondaryVi	iew	void		Setter for secondary view	
	public	getSecondaryV	iew	AbstractV	iew	Getter for secondary view	
	public	setIsInitialized		void		Setter for controllerInitialized	
	public	getIsInitialized		boolean		getter for controllerInitialized	

### ${\bf 3.1.2.6}\quad {\bf Account Controller.java}$

Class Name	AccountController.java  AbstractViewController										
Inherits	AbstractVie	AbstractViewController									
Description	Controller for	Controller for the accounts, initializing all the form elements associated to account									
A 44	Visibility	Data type	Name	Description							
Attributes	private	UserModel	UserModel user user model objec								
	Visibility	Method Na	ame	-	Return type	Description					
	protected	AccountCont	troller			Constructor					
	protected	initControlle	r		void	binds event listen-					
						ers/controls to all					
						account view ele-					
						ments and popu-					
						lates form data					
	public	setUser			void	setter for user					
	public	getUser			UserModel	getter for user					
	private	addButton			void	Behaviour of the					
						"add account" but-					
						ton					
	private	updateButton			void	Behaviour of the					
						"update account"					
	-					button					
Methods	private	deleteButton			void	Behaviour of the					
						"delete account"					
						button					
	private	clearButton			void	Behaviour of the					
				A 11A .T	135.11	"clear" button					
	protected	getAccountL	oataFrom A	AddAccountInput	AccountModel	add data inputs to					
						account model					
	private	resetAddAcc	ountInpu	t	void	clear the UI ac-					
	1.1.				A 3.5. 1.1	count inputs					
	public	getAccountD	ataFrom	Row	AccountModel	Given a row num-					
						ber, get account					
		1 . D . T	) 17 7	V.F. 1 1	• 1	data					
	protected	updateDataI	towFrom	viodel	void	modify account					
	1-1'	1-4			:1	data given UI input					
	public	update			void	Update the attached models					
						tached models					

## 3.1.2.7 Account Model. java

Class Name	AccountModel.java						
Inherits	AbstractMo						
Description	Model for ba						
1	Visibility	Data type	Name	Descripti	on		
	private	int	accountId	the Id of t			
	private	String	bankName		of the bank the account is		
				held with			
Attributes	private	String	nickName	the nickna	me for the account		
	private	int	balance	the dollar	balance of the account		
	package	AccountTransaction-	transactionsRepo		that holds account transac-		
				tion inforn	nation		
		Repository		1			
	Visibility	Method Name	Return type	D	Description		
	public	AccountModel	Constructor				
	public	hasId	boolean		etermines if an account has		
					n Id		
	public	getId	int	_	etter for Id		
	public	setId	void		etter for Id		
	public	hasBankName	boolean		etermines if an account has		
					bank name		
	public	getBankName	String	_	etter for bank name		
	public	setBankName	void		etter for bank name		
	public	hasNickName	boolean		etermines if an account has		
		27, 127			nick name		
	public	getNickName	String		etter for nick name		
	public	setNickName	void		etter for nick name		
Methods	public	hasBalance	boolean		etermines if an account has balance		
Methods	public	getBalance	int	ge	etter for balance		
	public	setBalance	void	se	etter for balance		
	public	toString	String		enerates a formatted output f all the account details		
	public	setAccount-	void		etter for transactionsRepo		
	P same and	TransactionRepositor			F 1		
	public	getAccount-	AccountTrans	action- G	etter for transactionsRepo		
	1	TransactionRepositor			1		
	public	getMapOf-	TransactionMa	ap ge	ets map of all transactions		
		AllTransactions			-		
	public	getListOfAll-	TransactionLis	st ge	ets list of all transactions		
		Transactions					
	public	saveTransaction	void		aves a transaction to the epository		
	public	deleteTransaction	void	de	eletes a transaction from the epository		

## 3.1.2.8 AccountRepository.java

Class Name	AccountRepo	AccountRepository.java								
Inherits										
Description	Provides fun	ctionality to a user's	bank accounts da	tabase						
	Visibility	Data type	Name	Description						
	package	Database	myDatabase	Database that stores account information						
	package	SQLStringFactory	sql	Builds valid SQL statements						
Attributes	package	String	tableName	Name of the table						
	package	String	primaryKey	Name of the databases' primary key						
	package	Boolean	boolAllLoaded	Have all accounts been loaded in database?						
	package	AccountMap	itemMap	holds loaded account models						
	Visibility	Method Name	Return type	Description						
	public	AccountRepository		Constructor						
	protected	hasItemCached	boolean	checks if item is in itemMap						
	public	saveItem	void	Save or update an account						
	public	deleteItem	void	Deletes an account						
Methods	public	getItem	AccountModel	getter for account item						
Methods	public	getMapOfAllItems	AccountMap	getter for map of all items						
	public	getListOfAllItems	AccountList	getter for all items						
	protected	loadItem	void	load an account						
	protected	loadAll	void	load all accounts						
	protected	setItemFromResult	void	populate the model with account information						
	protected	addItemToMap	void	Add an account to the item map						

## ${\bf 3.1.2.9}\quad {\bf Account Transaction Repository. java}$

Class Name	AccountTran	AccountTransactionRepository.java							
Inherits	TransactionI	TransactionRepository							
Description	Contains acc	cess to all of the t	ransactio	ons	s for an accoun	t			
	Visibility	Data type	Name		Description				
Attributes	package	AccountModel	accoun	t	The account	object from which we are accessing			
					transactions				
	Visibility	Method Name		I	Return type	Description			
	public	AccountTransac	ction-			Constructor			
		Repository							
Methods	public	setAccount		ν	oid .	Setter for account			
Methods	public	getAccount		AccountModel		Getter for account			
	public	hasAccount		b	ooolean	Check if account has been initialized			
	public	loadAllItems		void		load all transactions for account			
	public	saveItem		ν	void	Save a transaction to account			

## 3.1.2.10 Account View. java

Class Name	AccountView	Account View. java									
Inherits	AbstractVie	AbstractView									
Description	The view for accounts (accounts UI)										
	Visibility	Data type	Name	Description							
	private	JPanel	panel	Various account UI elements							
	private	DefaultTableModel	model								
	private	JLabel	accLabel								
	private	JLabel	accountIDLabel								
	private	JLabel	bankLabel								
	private	JLabel	nicknameLabel								
	private	JLabel	balanceLabel								
Attributes	private	JButton	addButton								
Attributes	private	JButton	updateButton								
	private	JButton	deleteButton								
	private	JButton	clearButton								
	private	JTextField	accountIDTextfield								
	private	JTextField	bankTextfield								
	private	JTextField	nicknameTextfield								
	private	JTextField	balanceTextfield								
	private	JTable	table								
	private	JScrollPane	scrollPane								

	Visibility	Method Name	Return type	Description
	public	getPanel	JPanel	getter for panel
	public	setPanel	void	setter for panel
	public	getTableModel	DefaultTableModel	getter for table model
	public	setTableModel	void	setter for table model
	public	getAccLabel	JLabel	getter for account label
	public	setAccLabel	void	setter for account label
	public	getAccountIDLabel	JLabel	getter for account id label
	public	setAccountIDLabel	void	setter getter account id label
	public	getBankLabel	JLabel	getter for bank label
	public	setBankLabel	void	setter for bank label
	public	getNicknameLabel	JLabel	getter for nickname label
	public	setNickname	void	setter for nickname label
	public	getBalanceLabel	JLabel	getter for balance label
	public	setBalanceLabel	void	setter for balance label
	public	getAccountIDTextfield	JTextField	getter for account id textfield
	public	setAccountIDTextfield	void	setter for account id textfield
	public	getBankTextfield	JTextField	getter for bank textfield
	public	setBankTextfield	void	setter for bank textfield
Methods	public	getNicknameTextfield	JTextField	getter for nickname textfield
	public	setNicknameTextfield	void	setter for nickname textfield
	public	getBalanceTextfield	JTextField	getter for balance textfield
	public	setBalanceTextfield	void	setter for balance textfield
	public	getAddButton	Button	getter for add button
	public	setAddButton	void	setter for add button
	public	getUpdateButton	JButton	getter for update button
	public	setUpdateButton	void	setter for update button
	public	getDeleteButton	JButton	getter for delete button
	public	setDeleteButton	void	setter for delete button
	public	getClearButton	JButton	getter for clear button
	public	setClearButton	void	setter for clear button
	public	getTable	JTable	getter for table
	public	setTable	void	setter for table
	public	getScrollPane	JScrollPane	getter for scroll pane
	public	setScrollPane	void	setter for scroll pane
	public	update	void	updates the Jtable
	private	createAccPanel	void	creates the account UI elements
	private	setLayout	void	sets the visuals and grouping of the UI layout

### 3.1.2.11 Database.java

Class Name	Database.java	a								
Inherits										
Description	The databas	The database object for storing/retrieving/altering data in the various databases.								
	Visibility	Data type	Na	me	Des	cription				
Attributes	private	String	m_c	lriver	data	base driver				
Attributes	private	String	m_c	lbName	data	base name				
	private	Connection	m_c	onnection	conn	nection to database				
	Visibility	Method Na	me	Return t	type	Description				
	public	Database				Constructor				
Methods	public	getConnectio	n	Connection	on	Getter for connection				
Methods	public	fetchSQL				Executes an SQL query				
	public	updateSQL				Executes an SQL update				
	public	shutdown		void		Terminates connection				

## ${\bf 3.1.2.12}\quad {\bf Dummy App Controller.java}$

Class Name	DummyApp(	Controller.java						
Inherits		AbstractAppController						
Description	Controller for	or a dummy app						
	Visibility	Data type	Na	ame	Des	cription		
Attributes	package	Database	my	Database	the o	latabase where app data is stored		
	package	SQLStringFactory	sql		Buile	ds valid SQL statements		
	Visibility	Method Name		Return t	type	Description		
Methods	public	DummyAppContro	ller			Constructor		
Methods	public	start		void		starts the app		
	public	run		void		initialize and run the dummy app		

### 3.1.2.13 ImportTransaction.java

Class Name	ImportTransaction.java										
Inherits											
Description	Imports tran	saction data from a C	SV file	)							
	Visibility	Data type	Nan	ne	Description						
	package	String	trans	actionFilePath	the filepath of the csv that holds new						
Attributes					transaction data						
Attributes	private	AccountTransaction- account		intTransaction-	the repository that holds transac-						
					tion data						
		Repository	Repo	sitory							
	Visibility	Method Name		Return type	Description						
	public	setAccount-		void	setter for accountTransactionRepos-						
Methods		TransactionRepositor	У		itory						
	public	addTransaction		void	Imports transactions from CSV and						
					stores in repository						

## ${\bf 3.1.2.14} \quad {\bf Iteration 2 App Controller. java}$

Class Name	Iteration2App	pController.java									
Inherits											
Description	App controller for current project iteration										
	Visibility	Data type	Name		Description						
	package	Database	myDatabase		the database where app data						
					is stored						
Attributes	package	SQLStringFactory	sql		Builds valid SQL statements						
Attibutes	package	AccountRepository	theAccountRespo	ository	the repository that holds ac-						
					count data						
	package	TransactionRepository	the Transaction Repository		the repository that holds						
					transaction data						
	Visibility	Method Name	Return type	Descrip	tion						
	public	Iteration2AppController		Construc	etor						
	public	start	void	starts th	e app						
Methods	protected	devStart	void	starts th	e app in development mode						
Wiethous	protected	productionStart	void	starts the app in production mode							
	protected	InsertFakeAccounts	void	Adds some generic data to accounts							
				repository for development							
	public	run	void	initialize	s and runs the i2 app						

## 3.1.2.15 MainController.java

Class Name	MainControll	MainController.java							
Inherits	AbstractVie	AbstractViewController							
Description	The main co	The main controller for the app							
Attributes	Visibility	Data type	Naı	me	Description	on			
Attributes	package	UserModel	user		the user of	the app			
	Visibility	Method Na	me	Re	turn type	Description			
	public	MainControl	ler			Constructor			
Methods	public	setUser		voi	d	Setter for user			
Wiethous	public	getUser		Use	erModel	Getter for user			
	public	initControlle	r	voi	d	initialized the account, transaction and			
						main view			

### 3.1.2.16 Main View. java

Class Name	MainView.java								
Inherits	AbstractView								
Description	The main vi	ew for the app							
	Visibility	Data type	Na	me	Descr	iption			
Attributes	protected	JFrame	mai	inFrame	Swing	framework main frame to display the UI			
	private	String	title	Э	The ti	tle of the main view			
	Visibility	Method Na	me	Return	type	Description			
	public	MainView				constructor			
	public	getFrame		JFrame		getter for mainFrame			
Methods	public	setFrame		void		setter for mainFrame			
Methods	public	update		void		refreshes the main frame			
	public	display		void		creates the UI frame			
	public	setLayout		void		populates the UI frame with various UI			
						account elements			

## 3.1.2.17 SQLStringFactory.java

Class Name	SQLStringFa	ctory.java									
Inherits											
Description	Builds formatted SQL statements for interaction with databases.										
Attributes	Visibility	Data type	Na	ame	Descripti	on					
Attilbutes	private	SQLStringFactory	m_	instance	holds the i	instance of the SQLStringFactory					
	Visibility	Method Name		Return	ı type	Description					
	public	getInstance		SQLStr	ingFactory	getter for the instance of the SQLStringFactory					
	private	SQLStringFactory				constructor					
	public	deleteTable		String		Creates a drop table SQL statement					
	public	createTable		String		Creates a create table SQL statement					
	public	addColumn		String		Creates an alter table SQL statement					
Methods	public	addEntry		String		Creates an insert into SQL statement					
Wethods	public	addEntryUsingMap		String		Creates an insert into SQL statement using mapped values					
	public	updateEntryUsingN	Іар	String		Creates an update SQL statement using mapped values					
	public	selectEntryUsingMa	ар	String		Creates a select SQL statement using mapped values					
	protected	buildWhereCondition	on	String		Generates chunks of SQL where conditions					
	protected	EscapeSQLValue		String		"Cleans" SQL statements to prevent injection					
	public	showAll		String		Creates a basic select all SQL statement.					

### 3.1.2.18 SQLValueMap.java

Class Name	SQLValueMap.java							
Inherits	LinkedHashl	LinkedHashMap <string,string></string,string>						
Description	Shortcut clas	ss to shorten the Li	nkedHashMap se	tter and eliminate the need to type cast				
Attributes								
Methods	Visibility   Method Name   Return type   Description							
Methods	public	put	void	put either float or integers as String				

## 3.1.2.19 TransactionController.java

Class Name	TransactionC	Controller.java					
Inherits	AbstractVie	wController					
Description	Controller for	or the transacti	ons, initializing	all the form elements a	ssociated with transactions		
	Visibility	Data type	Name	Description	Description		
Attributes	private	UserModel	user	user model object			
	package	int	accountIndex	the index of an accou	$\overline{ m nt}$		
	Visibility	Method Na		Return type	Description		
	protected	TransactionC			Constructor		
	protected	initControlle	r	void	binds event listen-		
					ers/controls to all trans-		
					action view elements and		
					populates form data		
	public	setUser		void	Setter for user		
	public	getUser		UserModel	Getter for user		
	private	addButton		void	Behaviour of the "add		
					transaction" button		
	private	deleteButton		void	Behaviour of the "delete		
					transaction" button		
	private	clearButton		void	Behaviour of the "clear"		
Methods					button		
	private	importTransa	actionButton	void	Behaviour of the "import		
					transaction" button		
	protected	getTransactio	${ m onDataFromRow}$	TransactionModel	Returns transaction data		
					based on row number		
	protected	getTransactio	onDataFromInpu	t TransactionModel	Returns transaction data		
					based on UI input		
	protected	updateDataF	RowFromModel	void	Updates a row in the		
					transaction table based on		
					UI input		
	protected	getAccountD	ataFromRow	AccountModel	Gets the account data for		
					the currently selected row		
	public	update		void	Updates the attached		
					models.		

## 3.1.2.20 TransactionModel.java

Class Name	TransactionModel.java							
Inherits	AbstractModel							
Description	Model for the transactions							
	Visibility	Data type	Nam	ıe		ription		
	package	Integer	trans	actionId		a transaction		
	package	Integer	accou	$\operatorname{intId}$	id of a	an account		
Attributes	package	String	type			of transaction		
	package	String	date			of transaction		
	package	Integer	amount			amount of a transaction		
	package	String		iption	text d	lescription of a transaction		
	Visibility	Method Name		Return	$\mathbf{type}$	Description		
	public	TransactionModel				Constructor		
	public	setId		void		setter for transactionId		
	public	getId		Integer		getter for transactionId		
	public	setAccountId		void		setter for accountId		
	public	getAccountId		Integer		getter for accountId		
	public	setType		void		setter for type		
Methods	public	getType		String		getter for type		
Wicthods	public	setDate		void		setter for date		
	public	getDate		String		getter for date		
	public	$\operatorname{setAmount}$		void		setter for amount		
	public	getAmount		Integer		getter for amount		
	public	setDescription		void		setter for description		
	_public	getDescription		String		getter for description		
	public	toString		String		generates a formatted output of all the		
						transaction details		

## ${\bf 3.1.2.21} \quad {\bf Transaction Repository. java}$

Class Name	TransactionRepository.java							
Inherits								
Description	Contains access to all of the transactions on the system							
	Visibility	Data type		Name	Description			
	package	SQLStringFactory		sql	Builds valid SQL statements			
Attributes	package	Database		myDatabase	Database that stores transaction infor-			
Attibutes					mation			
	package	HashMap <integer, -<="" td=""><td>itemMap</td><td>Holds loaded account models</td></integer,>		itemMap	Holds loaded account models			
		TransactionModel>						
	Visibility	Method Name	R	eturn type	Description			
	public	TransactionRepository			Constructor			
	public	loadItem vo		oid	load a transaction			
	public	loadAllItems vo		oid	load all transactions			
Methods	public	saveItem	reItem vo		Save a transaction to its account			
	private	setFromResult	sult vo		populate the model with a transaction			
					result			
	private	addToMap	VC	oid	Put a transaction in the itemMap			

## 3.1.2.22 Transaction View. java

Class Name	TransactionView.java						
Inherits	AbstractView						
Description	The view for transactions (transaction UI)						
	Visibility	Data type	Name	Description			
	private	JPanel	panel	Various account UI elements			
	private	DefaultTableModel	model				
	private	JLabel	accountIDLabel				
	private	JLabel	transactionIDLabel				
	private	JLabel	transLabel				
	private	JLabel	typeLabel				
	private	JLabel	dateLabel				
	private	JLabel	amountLabel				
	private	JLabel	descriptionLabel				
	private	JButton	addButton				
Attributes	private	JButton	updateButton				
	private	JButton	deleteButton				
	private	JButton	clearButton				
	private	JButton	importButton				
	private	JTextField	accountIDTextfield				
	private	JTextField	transactionIDTextfield				
	private	JTextField	typeTextfield				
	private	JTextField	dateTextfield				
	private	JTextField	amountTextfield				
	private	JTextArea	descriptionTextArea				
	private	JTable	table				
	private	JScrollPane	scrollPane				

	Visibility	Method Name	Return type	Description
	public	TransactionView	rectain type	Constructor
	public	getPanel	JPanel	getter for panel
	public	setPanel	void	setter for panel
	public	getTableModel	DefaultTableModel	getter for table model
	public	setTableModel	void	setter for table model
	public	getAccountIDLabel	JLabel	getter for account id label
	public	setAccountIDLabel	void	setter getter account id label
	public	setTransactionIDLabel	void	setter for TransactionIDLabel
	public	setTransLabel	void	setter for TransLabel
	public	setTypeLabel	void	setter for TypeLabel
	public	setDateLabel	void	setter for DateLabel
	public	setAmountLabel	void	setter for AmountLabe
	public	setDescriptionLabel	void	setter for DescriptionLabel
	public	setAccountIDTextfield	void	setter for AccountIDTextfield
	public	setTransactionIDTextfield	void	setter for TransactionIDTextfield
	public	setTypeTextfield	void	setter for TypeTextfield
	public	setDateTextfield	void	setter for DateTextfield
	public	setAmountTextfield	void	setter for AmountTextfield
	public	setDescriptionTextArea	void	setter for DescriptionTextArea
	public	getTransactionIDLabel	JLabel	getter for TransactionIDLabel
	public	getTransLabel	JLabel	getter for TransLabel
	public	getTypeLabel	JLabel	getter for TypeLabel
	public	getDateLabel	JLabel	getter for DateLabel
	public	getAmountLabel	JLabel	getter for AmountLabel
241 1	public	getDescriptionLabel	JLabel	getter for DescriptionLabel
Methods	public	getAccountIDTextfield	JTextField	getter for AccountIDTextfield
	public	getTransactionIDTextfield	JTextField	getter for TransactionID-
				Textfield
	public	getTypeTextfield	JTextField	getter for TypeTextfield
	public	getDateTextfield	JTextField	getter for DateTextfield
	public	getAmountTextfield	JTextField	getter for AmountTextfield
	public	${\tt getDescriptionTextArea}$	JTextArea	getter for DescriptionTextArea
	public	getAddButton	Button	getter for add button
	public	setAddButton	void	setter for add button
	public	getUpdateButton	JButton	getter for update button
	public	setUpdateButton	void	setter for update button
	public	getDeleteButton	JButton	getter for delete button
	public	setDeleteButton	void	setter for delete button
	public	getClearButton	JButton	getter for clear button
	public	setClearButton	void	setter for clear button
	public	getImportButton	JButton	getter for import button
	public	setImportButton	void	setter for import button
	public	getTable	JTable	getter for table
	public	setTable	void	setter for table
	public	getScrollPane	JScrollPane	getter for scroll pane
	public	setScrollPane	void	setter for scroll pane
	public	update	void	updates the Jtable
	private	createTransPanel	void	creates the transaction UI ele-
			• 1	ments
	private	setLayout	void	sets the visuals and grouping of
				the UI layout

#### 3.1.2.23 UserModel.java

Class Name	UserModel.java							
Inherits								
Description	Model for the user of the app							
Attributes	Visibility	Data type N		Name Descri		ption		
Attributes	package	AccountRepository	a	ccountsRepo	the rep	ository that holds account data		
	Visibility	Method Name		Return typ	е	Description		
	public	UserModel				Constructor		
	public	getName		String		gets the user's name		
	public	setAccountRepository		void		Setter for accounts Repo		
	public	getAccountRepository		AccountRepository		Getter for accounts Repo		
	public	getMapOfAllAccounts		AccountMap		gets map of all accounts		
Methods	public	getListOfAllAccounts		AccountList		gets list of all accounts		
	public	saveAccount		void		Saves an account to the reposi-		
						tory		
	public	deleteAccount		void		deletes an account from the		
						repository		
	public	getAccountAtIndex		AccountModel		gets account based on row index		
						number		

#### 3.1.2.24 Util.java

Class Name	Util.java			
Inherits				
Description	Various tools	s used by the app		
Attributes				
Methods	Visibility	Method Name	Return type	Description
	public	isNumeric	boolean	Check if a string is numeric

## 4 Dynamic Design Scenarios

To illustrate the interactions between the difference classes of our system, we have drawn sequence diagrams for the main features of our program. For simplicity, the model interface is the lowest layer of abstraction in these diagrams. The final section illustrates the internal structure of the model to complement the higher level diagrams.

#### 4.1 Add an account

The first scenario illustrates the addition of an account to the system. The user completes the required text fields and presses the "Add" button, which sends an ActionEvent the AccountController. The controller then gathers and validates the inputs. If they are valid, the controller constructs an Account object and initializes it using the info gathered from the view. Finally, the object is saved by calling the model's saveAccount() method. See 4.5.1 for the sequence diagram from the model's perspective once the call to saveAccount() is made. The sequence of calls for adding a Transaction is fundamentally the same.

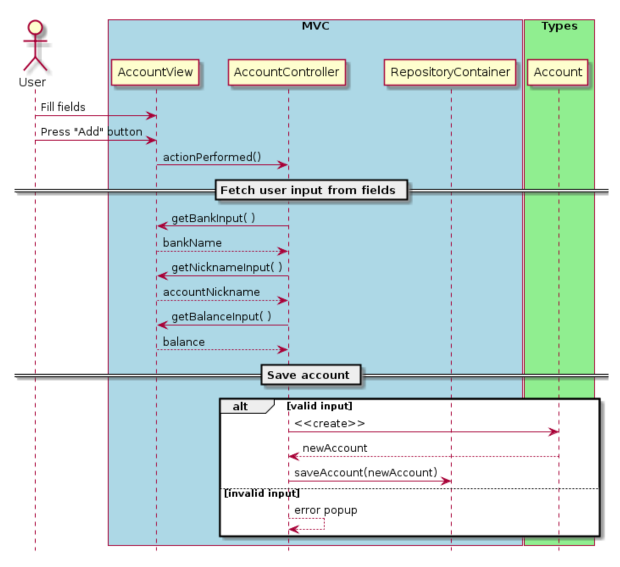


Figure 3: Adding an account

#### 4.2 Update an account

Updating and existing Account is very similar to creating a new one. The one difference is that the user must first select an entry from the view. The fields will then update to show the selected Account 's information. The user can then modify the fields as desired and press the "Update" button when ready. The flow is then identical to 4.1, with the exception that the AccountController will set the created Account object's id from the one selected by the user. Again, the sequence of calls for updating a Transaction is fundamentally the same.

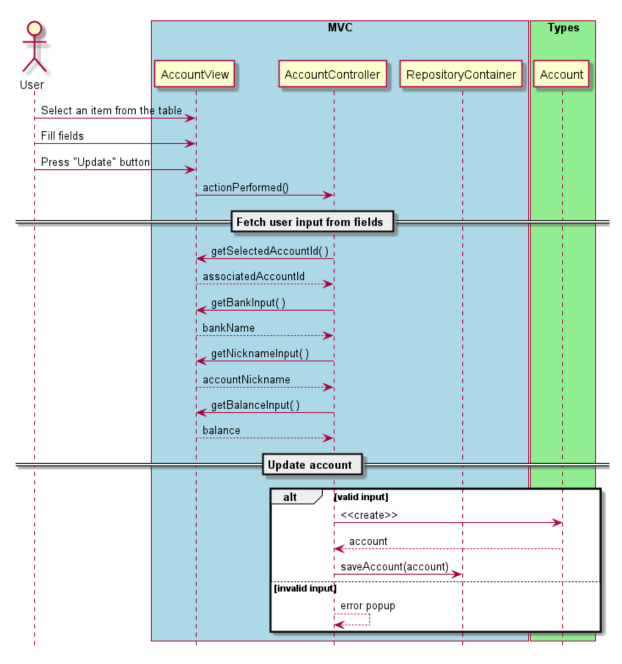


Figure 4: Updating an account

#### 4.3 Delete an account

To delete an account, the user selects an entry in the AccountView's table and clicks the "Delete" button. This sends an ActionEvent to the AccountController. The registered listener for this event then calls the deleteAccount() on the model. Transaction deletion is handled similarly.

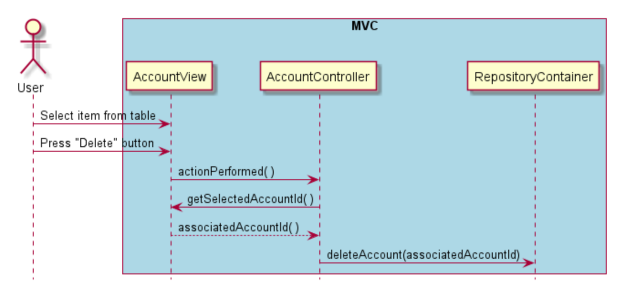


Figure 5: Deleting an account

#### 4.4 Import a transaction list

In this scenario, the users imports a list of transactions from a .csv file and adds them to the model. When the user clicks the "Import" button, the TransactionController creates a window with a dialog box. The user then inputs the file path of the transaction csv file. If the file path is valid, both the file path and the currently selected accountId is passed to the model with a call to importTransactions(). For details on how the model then handles the import, see 4.5.2.

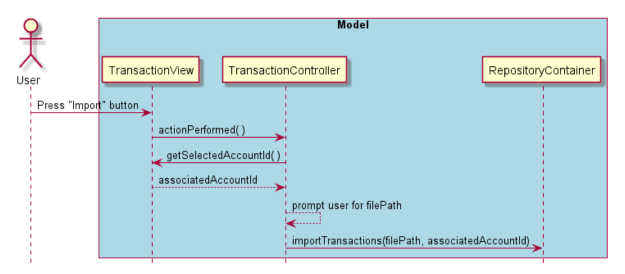


Figure 6: Import a list of transactions from .csv file

#### 4.5 Model implementation details

The next subsections offer a glimpse into the internal logic of the model and how it implements the methods of its interface.

#### 4.5.1 saveAccount()

The saveAccount(Account) method provides a simple interface for adding new Account objects or updating existing ones. When the specified Account object's accountId member variable is 0, it is assumed that this is a new entry. Otherwise the call is treated as an update.

After the saveItem() method is called, the AccountRepository creates an SQLValueMap object (linked HashMap with keys and values of type String) to store the column-value mapping.

If the account is new, then the repository uses the SQLStringFactory class to build a String insert query using the (key,value) pairs in the SQLValueMap. It executes the

query by calling <code>updateSQL</code> from the Database class. The repository then updates the account's ID using the accountId value returned from updateSQL and proceeds to add the new account to the repository's <code>AccountMap</code>.

If the account already exists, then the repository will construct a SQLValueMap for the where clause of the query using the account's ID. SQLStringFactory is then used to generate an update query, which will be executed by calling the Database class's updateSQL method. The returned accountId is unused.

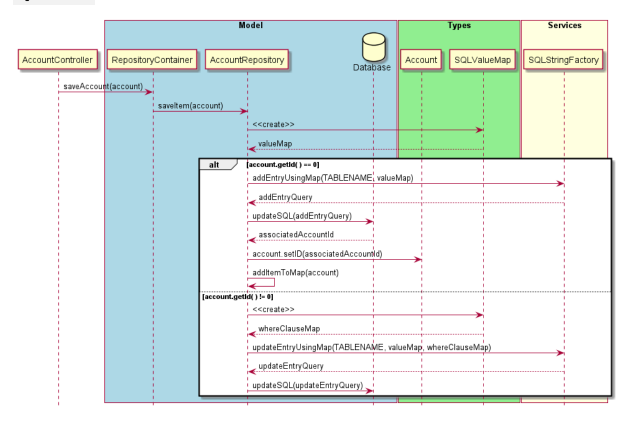


Figure 7: Model - Saving an account

#### 4.5.2 importTransactions()

The importTransaction() method first creates a BufferedReader using the file path. Then, it iterates over the file, line by line, using the BufferedReader's readLine() method.

The line is split into tokens using the split() method. Using the returned array of tokens, a Transaction object is constructed. The model then saves the new Transaction object by calling its own saveTransaction() method.

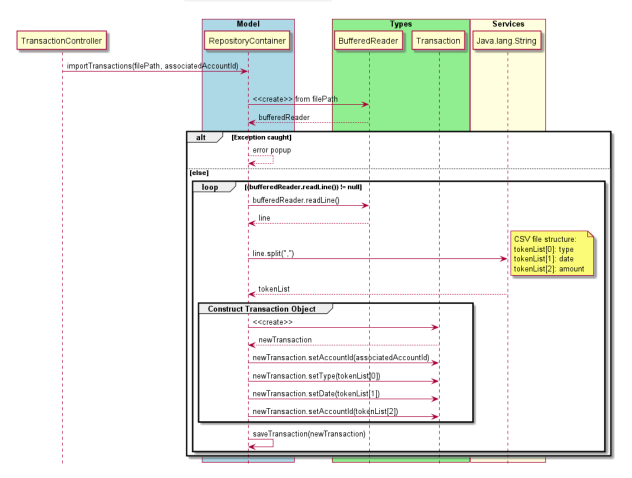


Figure 8: Model - Import list of transactions from .csv file