$\begin{array}{c} {\rm COMP~354} \\ {\rm Design~Document~for~myMoney} \end{array}$

Team PA-PK

 $March\ 17,\ 2018$

Table 1: Team

Name	ID Number
Anne-Laure Ehresmann	27858906
Marc-Antoine Dube	40029307
Kadeem Caines	26343600
Abdel Rahman Jawhar	27192142
Keith Dion	40036340
Hrachya Hakobyan	40041555
Andrew-Smith	40034936
Dongyu Chen	27241909
Yauheni Karaniuk	40005680
Renny Xu	40005262
Wei Wang	40041116

Contents

1	Intr	oduction and Purpose	4
2	Sco	pe	4
3	Arc	hitectural Design	4
	3.1	Architectural Diagram	5
	3.2	Subsystem Interface Specifications	6
		SignUpController Interfaces	6
		LoginController Interfaces	7
		AcountDetailsController Interfaces	8
		AccountListController Interfaces	Ĝ
4	Det	ailed Design	10
	4.1	Class Diagram	10
	4.2	Classes	16
	4.3	Glossary of Domain Concepts	24
	4.4	Subsystem X	25
		Detailed Design Diagram	25
		Units Description	25
5	Dyr	namic Design Scenarios	2 5
	5.1	Dynamic Models of System Interface	25
		Use Case 1: Create User Account	26
		Use Case 3: Add Bank Account to a User Account	27
		Use Case 5: View Transactions for Specific Bank Account	28
		Use Case 6: View All Transactions from all Bank Accounts	29
6	Refe	erence	30
${f L}$	ist	of Figures	
	1	Class Diagram	15
	2	Use case 1 Sequence Diagram	26
	3	Use case 3 Sequence Diagram	27

4	Use case 5 Sequence Diagram	28
5	UseCase 6 Sequence Diagram	29
List	of Tables	
1	Team	1
2	Interface ApplicationComponent	16
3	Class BusinessRulesConstants	16
4	Class Main	16
5	Class MyMoneyApplication	17
6	Class Account	17
7	Class AccountService	18
8	Class AccountServiceModule	18
9	Interface IAccountService	19
10	Interface ITransactionService	19
11	Class Transaction	19
13	Class GetRemoteAccountRequest	20
14	Class GetRemoteAccountResponse	20
12	Class TransactionService	20
15	Interface IRemoteAccountService	20
16	Class RemoteAccount	21
17	Class RemoteAccountModule	21
18	Class RemoteAccountService	21
19	Class RemoteTransaction	22
20	Class DaoModule	22
21	Class ConnectionModule	22
22	Class ConnectionProvider	23
23	Interface IConnectionProvider	23
24	Glossary of Domain Concepts	24

1 Introduction and Purpose

The goal of this document is to define the design for the desktop application myMoney. The majority of the design decisions have been taken with the Requirements document in mind, one may thus want to look at this document first to have a clear picture of the problem in mind as well as the requirements demanded for the solution. This document presents an implementation of a possible solution to answer this problem. Its design is is outlined through an Architectural Design (AD), a Detailed design (DD) and Dynamic Design Scenarios (DDS) for the application. The AD focuses on high-level project decomposition, the DD describes the overarching system design (which includes the UML design, divided into multiple subsections), and the DDS displays how the subsystems interact with one another in order to produce system-level services. This document may thus be used to plan, coordinate, and guide the development of the software, estimate and allocate necessary resources for proper execution, and then actually implement the software for the system. It seeks, above all, to serve as a precise and stable reference throughout the development.

2 Scope

This document contains everything to do with the development decisions and design of the system, all of which are derived from the requirements, which are not described in this document. Also not included in here is any testing of the system, which verifies that the requirements are met. It is merely a blueprint for a system that should, in theory, successfully pass any tests that would be done in correspondence with the requirements.

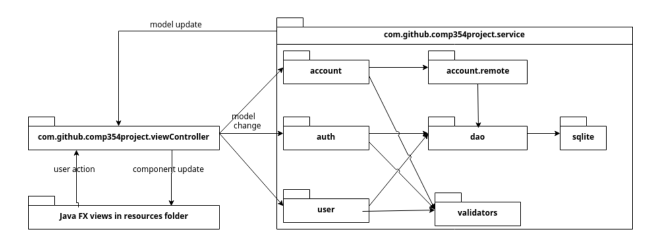
3 Architectural Design

The myMoney application uses the Model-View-Controller (MVC) pattern to read, validate and modify the objects. The view is implemented through a JAVAFX front-end interface. This view then reports any events triggered by the user to the view controllers, which access the back-end and SQLite database to modify the model. Once updated, the model then passes its changes back to the view, to update the information displayed to the user. A more in-depth view of the interaction between the user and the view can be seen in the dynamic models, in section 5.

The controllers are implemented through a series of function calls to services which handle different layers of the application. All services perform their own validation, whether it is for implementing the business rules, or simply ensuring expected application behaviour (no null objects, caught exceptions...). Once this validation has been verified, the controllers passes the actually requested model change to the model. Examples of such services, their intercommunication, and their validation, is explained more in-depth in section 3.2.

The model, which includes the back-end connection to the database, is the more complex part of the system. Lower layer services use the data access objects (DAO) to apply edits to the database, after the upper layers have verified the validity of the calls. Our system actually employs two databases; The first, a local database holding user info, bank account info, and transaction info, and the second, a "remote" database (also local, but acts as if it were remote) used to simulate the bank institutions' servers. When the user first adds a bank account, our view receives his input, passes it to the controls, which then makes requests for information to the "remote" database through the use of the services handling remote communication. These services receive a serialisation of the "remote" account, which it then translates into usable data for the local database. Once this has been successfully executed, the model triggers a view update, wherein the user can see his newly requested additions. All other events triggered by the user have no need of the remote database, and simply employ a series of communications between the controllers and the services handling local database. See section 3.2 for more details on these services and the databases.

3.1 Architectural Diagram



This design represents the MVC pattern discussed previously. The big advantage of this design is that everything is separated with interfaces which makes it easier to use different implementations, modify the features and create or mock tests.

The com.github.comp354project.service package is the main subsystem where most of the logic happens. The data validation and processing is done there. It connects to an SQLite database to persist the data. The com.github.comp354project.viewController calls this package to update the view and the model.

The com.github.comp354project.service package.account.remote package is a subsystem to our services which is meant to mock an API call to systems outside of ours like banks or credit card companies. Because we don't have access to these APIs for real, obviously, the data is persisted in the same SQLite database as the rest of the system.

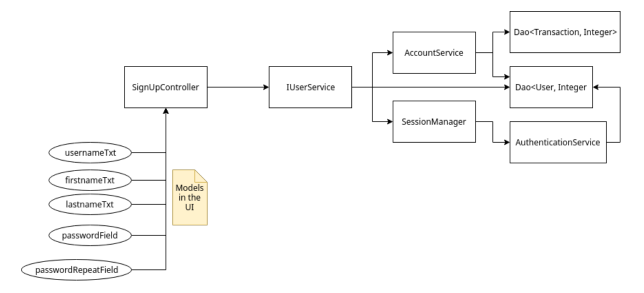
3.2 Subsystem Interface Specifications

Specification of the software interfaces between the subsystems, i.e. specific messages (or function calls) that are exchanged by the subsystems. These are also often called "Module Interface Specifications". Description of the parameters to be passed into these function calls in order to have a service fulfilled, including valid and invalid ranges of values. Each subsystem interface must be presented in a separate subsection.

*Note: The above is a description of what to provide. Need to edit into our own

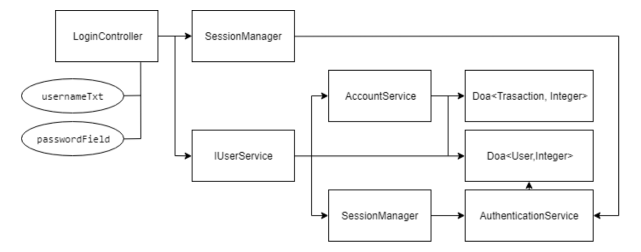
SignUpController Interfaces

Below are the different models and services used in the SignUpController view.



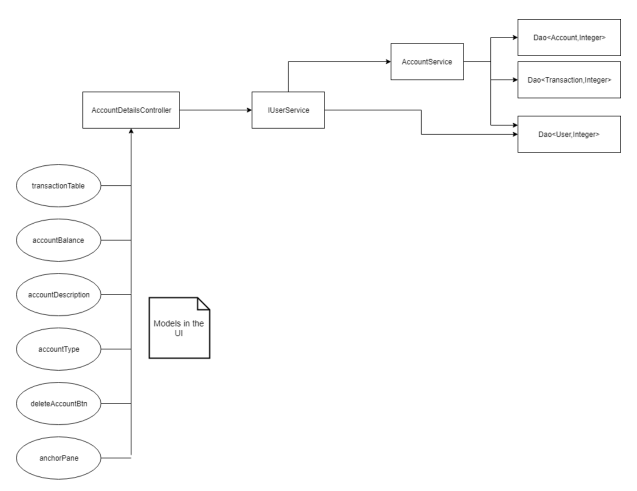
${\bf Login Controller\ Interfaces}$

Below are the different models and services used in the Login Controller view.



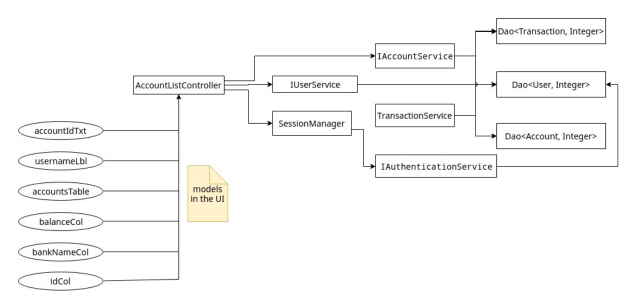
AcountDetailsController Interfaces

Below are the different models and services used in the AccountDetailsController view.



AccountListController Interfaces

Below are the different models and services used in the AccountListController view.



4 Detailed Design

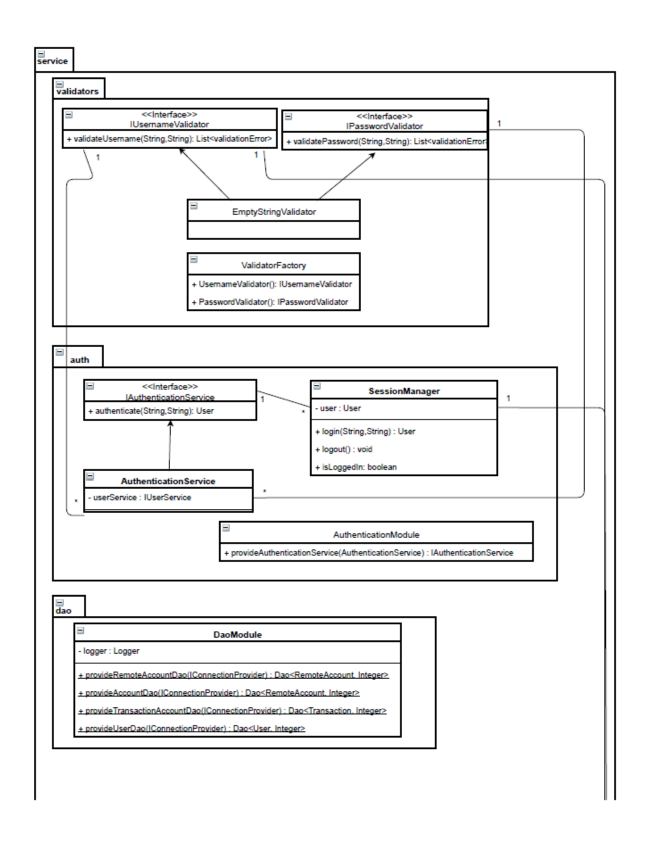
The myMoney system architecture is designed to be easily modified because of the low coupling between the modules. This was done with interfaces and auto injection of dependencies in classes. Each service package has a Module class designed to bind and provide an implementation to an interface. This way, classes are never instantiated directly into each other, but injected. This design pattern is useful because a change in implementation is as simple as creating a new class and change the module binding. The classes that use it and the tests should in no way be changed. Mocking classes for test purposes is also much easier.

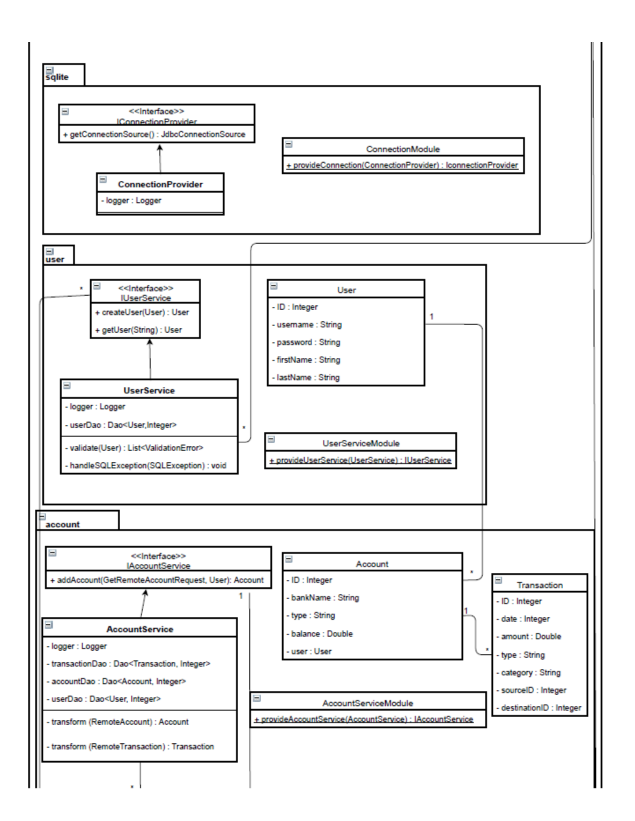
As a side note, we noticed that merge conflicts using git were much less likely to happen because we can each work on different parts of the system without modifying another module.

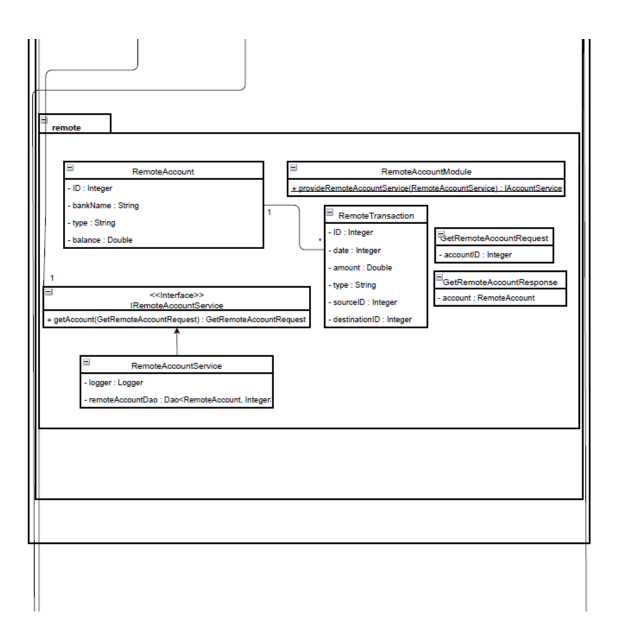
The tool used for this purpose is Dagger version 2.

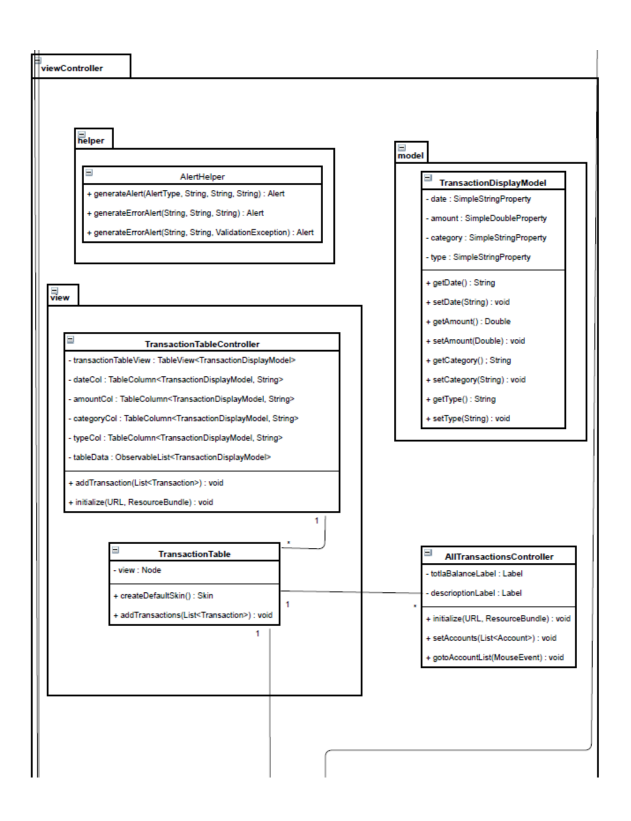
4.1 Class Diagram

In this section we provide the class diagram of our system, useful for the system developers and testers. This is an in depth look at all of the classes within our system see figure 1 below If a term is unclear, view section 4.3 for the glossary.









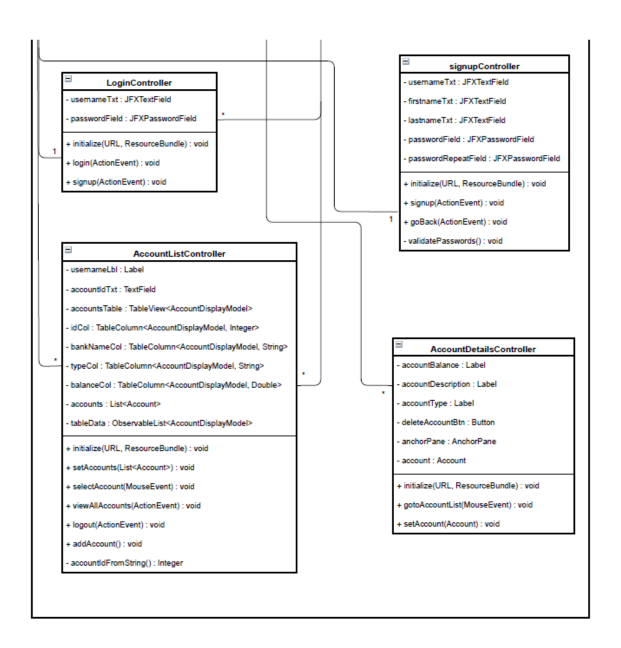


Figure 1: Class Diagram

4.2 Classes

Table 2: Interface ApplicationComponent

Table 2. Interface Application Component											
Class Name	0	comp354project.ApplicationComponent									
Type	Interface	Interface									
Inherits	N/A	\bar{N}/A									
Implements	N/A										
Description	Class depen	dencies can be injected into the classes defined in the inject methods.	This class i	s used for the Dagger2 injection framework							
Attributes	Visibility	Data Type	Name	Description							
None											
	Visibility	Name	Returns	Description							
	public	$inject (MyMoney Application \ myMoney Application)$: .1	Injector for							
			void	MyMoneyApplication class							
Methods	public	$inject (Login Controller\ login Controller)$	void	Injector for							
				the LoginController class							
	1.11	$inject (Account List Controller\ account List Controller)$	void	Injector for							
	public			the AccountListController class							
	public	:-:t(C:II-CtIIiII-CtII)	void	Injector for							
	public	inject(SignUpController signUpController)	Void	the SignUpController class							
				Injector for							
	public	inject(TransactionTableController tableController)	void	the TransactionTableController							
		- ` /		class							
	public		void	Injector for							
		inject(UpdateUserAccountController updateUserAccountController)		the UpdateUserAccountController							
				class							

Table 3: Class BusinessRulesConstants

Class Name	com.github.comp354project.BusinessRulesConstants						
Type	Class	composipiojec					
Inherits	N/A						
Implements	N/A						
Description	/	siness rules co	nfiguration for validators				
Attributes	Visibility	Data Type	Name	Description			
	public	Integer	USERNAME_MIN_LENGTH	The minimum length of a username			
	public	Integer	USERNAME_MAX_LENGTH	The maximum length of a username			
	public	Integer	PASSWORD_MIN_LENGTH	The minimum length of a password			
	public	Integer	PASSWORD_MAX_LENGTH	The maximum length of a password			
	public	Integer	CATEGORY_MIN_LENGTH	The minimum length of a category			
	public						
Methods	Visibility						
None							

Table 4: Class Main

Class Name	com.github.	com.github.comp354project.Main						
Type	Class	Class						
Inherits	N/A							
Implements	N/A							
Description	Launches th	ne application						
Attributes	Visibility	Data Type	Name	Description				
None								
Methods	Visibility	Visibility Name Returns Description						
	public	public main(String[] args) void The entry point of						
			voiu	the application				

Table 5: Class MyMoneyApplication

Class Name	Name com.github.comp354project.MyMoneyApplication							
Type	Class							
Inherits	Application							
Implements	N/A							
Description	Entry point	for the GUI of the application						
Attributes	Visibility	Data Type	Name	Description				
	private	Logger	logger	Logs event information				
	public	MyMoneyApplication	application	The GUI entry point variable				
	protected	SessionManager	sessionManager	Manages user sessions				
	private	ApplicationComponent	component	Used to instantiate and inject classes				
	private	Stage	primaryStage	Used to display the GUI				
Methods	Visibility	Name	Returns	Description				
	public MyMoneyApplication		MyMoneyApplication	Constructs the class. Initializes an ApplicationComponent				
	public	MyMoneyApplication	MyMoneyApplication	for depedency injection				
	public	getScene()	Scene	Returns the current scene				
	public	start(Stage primaryStage)	void	Displays the first GUI when the application launches				
	private	updateStage(String fxml, String title, int width, int height)	T	Updates the current view				
	private	setStageTitle(String title)	void	Sets the view's title				
	public	displayLogin()	void	Displays the login view				
	public	displaySignUp()	void	Displays the sign up view				
	public	displayAccounts()	void	Displays the user accounts view				
	public	displayUpdateUser()	void	Displays the update user view				
	public	displayAccountDetails(Account account)	void	Displays the account details view				
	public	displayAllAccountDetails(List accounts)	void	Displays all accounts details view				

Table 6: Class Account

Class Name	com.github.	com.github.comp354project.service.account.Account						
Type	Class	Class						
Inherits	N/A							
Implements	N/A							
Description	Used to hol	d the account informa	tion of the use	er				
	Visibility	Data Type	Name	Description				
	private	Integer	ID	bank account identification number				
Attributes	private	String	type	type of bank account (chequing, savings, ect)				
Attibutes	private	Double	balance	Amount inside the account				
	private User user name of the user							
	private ForeignCollection> transactions transaction object							
Methods	Visibility	Name	Returns	Description				
Menious	none	none	none	none				

Table 7: Class AccountService

Class Name	com.github.	com.github.comp354project.service.account.AccountService					
Type	Class						
Inherits	N/A						
Implements	IAccountSe	IAccountService					
Description		Class used to request information from the bank database in order to add or delete an account to myMoney application					
	Visibility	Data Type	Name	Description			
Attributes	private	Logger	logger	logger object attribute used to keep track of events			
	private	Dao,Integer>	transactionDao	Dao object used to query transactions			
	private Dao,Integer> userDao		Dao object used to query users				
	private	IRemoteAccountService	remoteAccountService	Dao object used to query remote accounts			
	Visibility	Name	Returns	Description			
Methods	public	${\it addAccount}$	Account	method to request bank information from the database			
	public	deleteAccount	void	method to delete a particular account from myMoney application			
	public	transform	Account	method to create the appropriate banking info to display for the myMoney app based on the retrieved banking info			
	public	Transaction	transform	method to create the appropriate transaction info to display for the myMoney app based on the retrieved banking info			

Table 8: Class AccountServiceModule

Class Name	com.github.comp354project.service.account.AccountServiceModule						
Type	Class						
Inherits	N/A						
Implements	N/A	N/A					
Description	used to retu	ırn need objects for account	and transaction need	s			
Attributes	Visibility	Data Type	Name	Description			
Attibutes	None	none	none	none			
Visibility Name Returns Description							
Methods	public	provideTransactionService	transactionService	return transactionService Object			
	public	provideAccountService	accountService	returns accountService Object			

Table 9: Interface IAccountService

Class Name	com.github.	com.github.comp354project.service.account.IAccountService					
Type	Interface						
Inherits	N/A						
Implements	N/A						
Description	interface class for adding and deleting an account						
Attributes	Visibility	Visibility Data Type Name Description					
None	None	None	none	none			
	Visibility Name Returns Description						
Methods	N/A addAccount N/A none						
	N/A	deleteAccount	N/A	none			

Table 10: Interface ITransactionService

Class Name	com.github.	com.github.comp354project.service.account.ITransactionService					
Type	Interface						
Inherits	N/A						
Implements	N/A						
Description	interface class to updating transactions based on categories						
Attributes	Visibility	Data Type	Name	Description			
None	None	None None None					
Methods	Visibility	Name	Returns	Description			
Methods	N/A	updateTransactionCategory	Transaction	N/A			

Table 11: Class Transaction

Class Name	com.github.	com.github.comp354project.service.account.Transaction				
Type	Class	Class				
Inherits	N/A					
Implements	N/A					
Description	Class used t	to contain the	attributes neede	d to hold a transaction's details		
	Visibility	Data Type	Name	Description		
	private	Integer	date	date of a transaction		
	private	Double	amount	dollar amount of a transaction		
Attributes	private	String	type	the type of a transaction		
Attibutes	private	String	category	the category of a transaction		
	private	Integer	sourceID	ID number		
	private	Integer	destinationID	ID number		
	private Account account name of the account					
Methods	Visibility	Name	Returns	Description		
Menious	None	None	None	None		

Table 13: Class GetRemoteAccountRequest

Class Name	com.github.	com. github. comp 354 project. service. account. remote. Get Remote Account Request			
Type	Public	Public			
Inherits	N/A				
Implements	N/A	N/A			
Description	Retrieve the	e remote accou	nt request		
Attributes	Visibility	Data Type	Name	Description	
	Private	Integer	accountID	Identification	of an account
Methods	Visibility	Name	Returns	Description	Throws
None					

Table 14: Class GetRemoteAccountResponse

	Table 14. Class deficilional reconfidespoinse					
Class Name	com.github.	com.github.comp354project.service.account.remote.GetRemoteAccountResponse				
Type	Public					
Inherits	N/A	N/A				
Implements	N/A	N/A				
Description	Retrieve the	e response for the	remote acco	unt request		
Attributes	Visibility	Data Type	Name	Description		
	Private	RemoteAccount	account	The remote ac	ecount	
Methods	Visibility	Name	Returns	Description	Throws	
None						

Table 12: Class TransactionService

	Table 12. Class Hallsachonder vice					
Class Name	com.github.	com.github.comp354project.service.account.TransactionService				
Type	Class					
Inherits	N/A					
Implements	ITransaction	nService				
Description	class used t	o help with transaction change	es			
	Visibility	Data Type	Name	Description		
Attributes	private	Logger	logger	object used to interact with TransactionService class		
Attibutes	private	Dao,Integer>	transactionDao	object used to perform methods related to transactions		
	private	ICategoryNameValidator	categoryValidator	object used to validate if a category is correct		
	Visibility Name Returns Description					
Methods	public	TransactionService	N/A	constructor		
	public	updateTransactionCategory	Transaction	used to update a specific transation		

Table 15: Interface IRemoteAccountService

Name	com.github.	com.github.comp354project.service.account.remote.IRemoteAccountService			
Type	Public				
Inherits	N/A				
Implements	N/A				
Description	The interface	ce for the remote account s	service (request and res	sponse)	
Attributes	Visibility	Data Type	Name	Description	
None					
Methods	Visibility Name Throws Description				
	Public	IRemoteAccountService	ValidationException	Remote account service	

Table 16: Class RemoteAccount

Class Name	com.github.	com.github.comp354project.service.account.remote.RemoteAccount				
Type	Public					
Inherits	N/A					
Implements	N/A					
Description	The remote	account with detail	S			
Attributes	Visibility	Data Type	Name	Description		
	Private	Integer	ID	ID of the acco	unt	
	Private	String	bankName	Name of the b	ank	
	Private	String	Type	Type of the ac	count	
	Private	Private Double balance Balance of the account				
	Private ForeignCollection transactions Transactions of the account					
Methods	Visibility	Name	Returns	Description	Throws	
None						

Table 17: Class RemoteAccountModule

Class Name	${\it com.github.comp354project.service.account.remote.RemoteAccountModule}$				
Type	Public				
Inherits	N/A				
Implements	N/A				
Description	The module	e for remote account class			
Attributes	Visibility	Data Type	Name	Description	
None					
Methods	Visibility	Visibility Name Returns Description			
	Default	provide Remote Account Service	remoteAccountService	Module provide the remote account service	

Table 18: Class RemoteAccountService

GI N		Table 16. Class RemoteAccount Service						
Class Name		com.github.comp354project.service.account.remote.RemoteAccountService						
Type	Public	Public						
Inherits	N/A							
Implements	IRemoteAco	countService						
Description	The services	s that the remote account can provide						
Attributes	Visibility	Data Type	Name	Description				
Attributes	Private	Logger	logger	Gets the log of the Remote AccountService.class				
	Private	Dao < Remote Account, Integer >	Remote AccountDao	RemoteAccountDoa				
Methods	Visibility	Name	Throws	Description				
	Public	RemoteAccountService(Dao < RemoteAccount, Integer > remoteAccountDao)	N/A	The constructor class for Remote AccountService				
	Public	${\tt getAccount}({\tt GetRemoteAccountRequest\ request})$	Validation Exception	Return the account information if there is a request for it and if it exists				

Table 19: Class RemoteTransaction

Class Name			t.service.accoun	t.remote.RemoteTransaction		
Type	Public					
Inherits	N/A					
Implements	N/A					
Description	The remote	transaction cla	ass			
	Visibility	Data Type	Name	Description		
Attributes	Private	Integer	ID	Identification of the		
	Tilvate	Integer		remote transaction		
	Private	Integer	date	Date of the transaction		
	Private	Double	amount	Amount of money transitioned		
	Private	String	type	Type of transaction		
				Identification of the source		
	Private	Integer	SourceID	where the money was originally		
				resided		
				Identification of the destination		
	Private	Integer	destinationID	where the money will be		
				transitioned		
	Private	Private Remote account The main account of the user				
Methods	Visibility	Name	Returns	Description		
None						

Table 20: Class DaoModule

	Table 20: Class DaoModule							
Class Name	com.github.	com.github.comp354project.service.dao.DaoModule						
Type	Class							
Inherits	N/A							
Implements	N/A							
Description	DAO modu	le to bind interfaces to their interfaces and provide them to the classes t	hat require them	1				
Attributes	Visibility	Data Type	Name	Description				
	private	Logger	logger	Logs event information				
Methods	Visibility	Name	Returns	Description				
	public	$provide Remote Account Dao (IConnection Provider\ connection Provider)$	Dao, Integer>	Returns the implementation of a RemoteAccountDao				
				Returns the implementation				
	public	provideAccountDao(IConnectionProvider connectionProvider)	Dao, Integer>	of an AccountDao				
	public provideTransactionDao(IConnectionProvider connectionProvider) Dao, Integer> Returns the implementation							
	*	of a TransactionDao						
	public	provideUserDao(IConnectionProvider connectionProvider)	Dao, Integer>	Returns the implementation				
	1	1	,	of a UserDao				

Table 21: Class ConnectionModule

		Table 21. Class Connections	ioauie		
Class Name	com.github.	com.github.comp354project.service.sqlite.ConnectionModule			
Type	Class				
Inherits	N/A				
Implements	N/A				
Description	Module tha	t creates a connection to the database			
Attributes	Visibility	Data Type	Name	Description	
None					
Methods	Visibility	Name	Returns	Description	
	protected	$provide Connection (Connection Provider\ connection Provider)\\$	IConnectionProvider	Returns the implementation of a ConnectionProvider	

Table 22: Class ConnectionProvider

Class Name	com.github.	com.github.comp354project.service.sqlite.ConnectionProvider					
Type	Class	Class					
Inherits	N/A						
Implements	IConnection	ıProvider					
Description	Instatiates a	Instatiates a connection to an SQLite database					
Attributes	Visibility	Data Type	Name	Description			
	private	Logger	logger	Logs events			
Methods	Visibility	Name	Returns	Description			
	public	public ConnectionProvider() ConnectionProvider Constructs the class					
	public	11:	III . C	Returns a database connection			
	public	getConnectionSource()	JdbcConnectionSource	source			

Table 23: Interface IConnectionProvider

1able 25: Interface (Connection Provider					
Class Name	com.github.comp354project.service.sqlite.IConnectionProvider				
Type	Interface				
Inherits	N/A				
Implements	N/A				
Description	Instatiates a connection to a database				
Attributes	Visibility	Data Type	Name	Description	
None					
Methods	Visibility	Name	Returns	Description	
	public	getConnectionSource()	JdbcConnectionSource	Returns a database connection	
				source	

4.3 Glossary of Domain Concepts

Table 24: Glossary of Domain Concepts

Expression	Definition
User	The person that is using the application and the main provider of re-
	quests to the system.
User Account	A data object containing user information. It also contains the various
	bank accounts that a user may have linked to the system.
Bank Account	A data object containing transactions linked with a specific bank ac-
	count in a bank institution. One user account may have more than one
	bank accounts.
Transaction	Any kind of money exchange associated with a bank account.
Transfer	A type of transaction that occurs between two parties.
Deposit	A type of transaction where the owner puts money in his own bank
	account.
Withdrawal	A type of transaction where the owner of the bank account removes
	money from his balance.
Database	A local or online container which holds data in an organized, efficient
	manner.
Server	a computer that is accessible on a network, on which a database and/or
	system may be hosted. The bank institutions' databases will be hosted
	on here.
Object-Oriented Programming	A programming paradigm which separates entities into objects, and
	uses the concept of inheritance of properties, polymorphism of objects,
	encapsulation of objects. We use this paradigm for its maintainability
MVC - Model-View-Controller Architecture	and structural benefits.
MVC - Model-View-Controller Architecture	An architectural pattern which strictly separates components into the model (manages the data and logic), the view (output of the model),
	and the controller (handling input and passing it to the model or view).
Interface	A component of a system by which other entities (be it humans or other
Interrace	systems) may engage in an exchange of data with the system in question.
API - Application Programming Interface	A protocol or set of functions which serve as a method of communication
111 11ppication i rogramming interface	to a software system. It is a type of interface, and the one by which our
	system will communicate with the banking institutions' databases.
DAO - Data access object	An object that provides an abstract interface to some type of database
	or other persistence mechanism.
	F

4.4 Subsystem X

Detailed Design Diagram

UML class diagram depicting the internal structure of the subsystem, accompanied by a paragraph of text describing the rationale of this design.

*Note: The above is a description of what to provide. Need to edit into our own

Units Description

List each class in this subsystem and write a short description of its purpose, as well as notes or reminders useful for the programmers who will implement them. List all attributes and functions of the class.

*Note: The above is a description of what to provide. Need to edit into our own

5 Dynamic Design Scenarios

Describe some (at least two) important execution scenarios of the system using UML sequence diagrams. These scenarios must demonstrate how the various subsystems and units are interacting to achieve a system-level service. Units and subsystems depicted here must be compatible with the descriptions provided in section 3 and 4.

*Note: The above is a description of what to provide. Need to edit into our own

5.1 Dynamic Models of System Interface

We have chosen 3 major functionalities of the system (also known as use cases) in order to portray the interactions between the classes of the system. By using a sequence diagram, this will display the dynamics visually by showcasing the sequences of method calls when a particular use case begins functioning.

Use Case 1: Create User Account

The following scenario describes the actions that occur when the user clicks on the sign up button

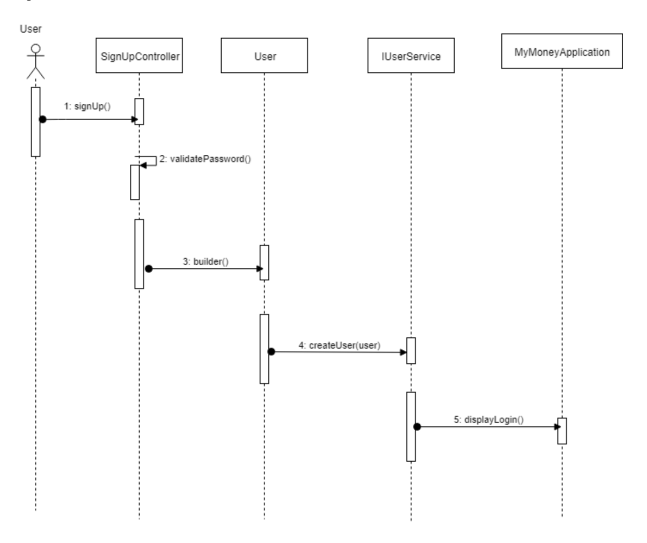


Figure 2: Use case 1 Sequence Diagram

Use Case 3: Add Bank Account to a User Account

The following scenario describes the actions that occur when a user clicks the add button in the account list view.



Figure 3: Use case 3 Sequence Diagram

Use Case 5: View Transactions for Specific Bank Account

The following scenario describes the actions that occur when the user clicks the button; view transactions; for a specific bank account.

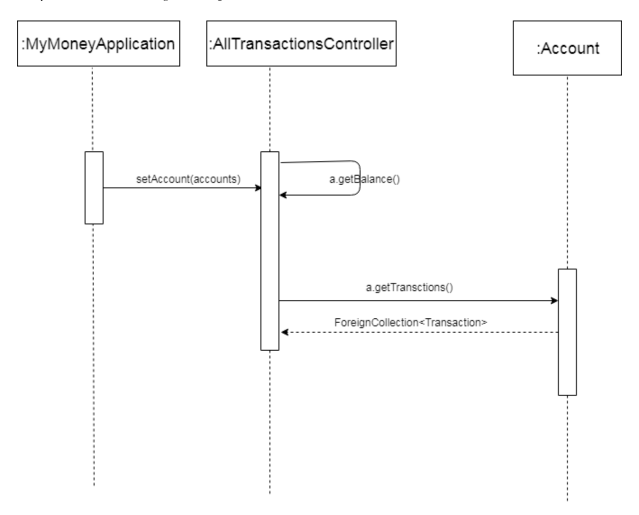


Figure 4: Use case 5 Sequence Diagram

Use Case 6: View All Transactions from all Bank Accounts

The following scenario describes the actions that occur when the user click the button "view all transactions" for viewing all transactions from all bank accounts.

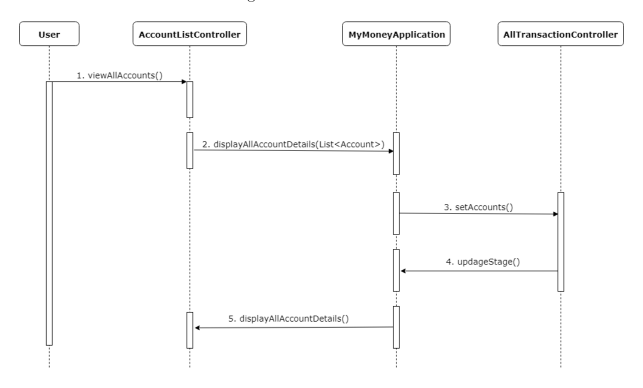


Figure 5: UseCase 6 Sequence Diagram

6 Reference

- User information: As our user and use-cases was based on feedback provided by our developers, our references lie mainly within our own team.
- Craig Larman Applying UML and Patterns
- Greg Butler's course COMP 354 content
- MIT Curricular Information System Software Requirements Document
- Carnegie Mellon Business Goals
- Use-Case: Oracle
- Google Dagger Github