Sprint 1

Project Describtion:

The E-Banking Log system that's make it easy to deal with your account in Bank Remotly without the necessary to exists in the same bank physical location.

The E-Banking Log system that's make it easy to deal with your account in Bank form of banking in which funds are transferred electronically between financial institutions instead of cash, checks, or other negotiable instruments being physically exchanged.

In E-banking System the funds are transferred through an exchange of electronic signals over the internet rather than through an exchange of cash, checks, or necessary to be in the bank physical location.

The system record transfers and all kind of funds, and they control the methods customers and commercial institutions use to access funds.

In our bank, the admin can add any user to system by adding its information and can also delete any user, the admin also can view the user details that provided when the user added to the system like his first name, username, ... see their full information and see their feedback about the bank.

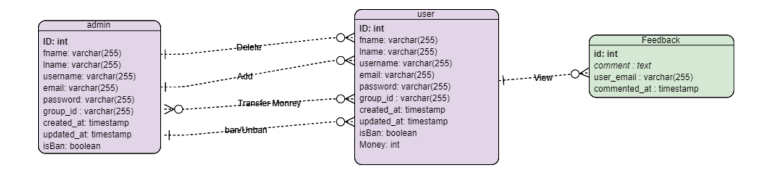
admin aso can unblock users that are banned from system and he also can ban the users when they do illegal action to the bank, the users can regiser to system then they can login to the system and use its functionality.

There're many features exist in our E-Banking log system:

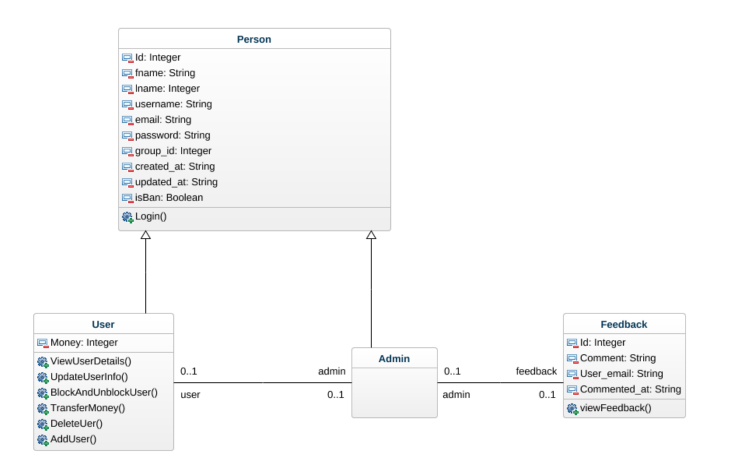
Feature of Sprint1:

- Add User: Add account details of user like account no, name, email etc..
- View User Details: System allows admin to view registered user details.
- View Feedback: Admin can view all the feedbacks from the registered users.
- Unblock accounts: Admin or respective authority is allowed to unblock the users account on request.
- Update User:update info of users
- **DeleteUser**:delete user from system
- BlockUsers: to not be able to login

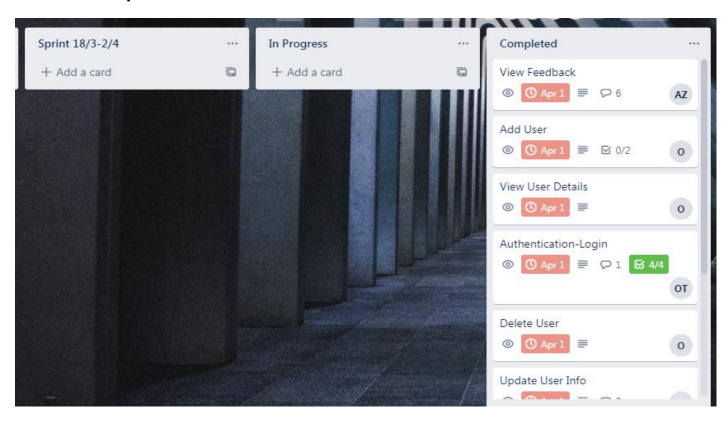
2- Erd of Sprint 1

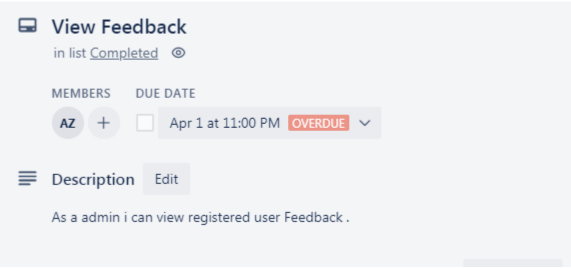


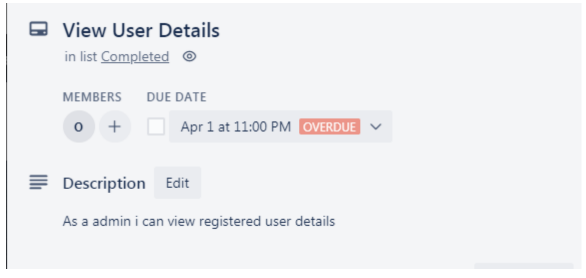
- Class Digram of sprint1

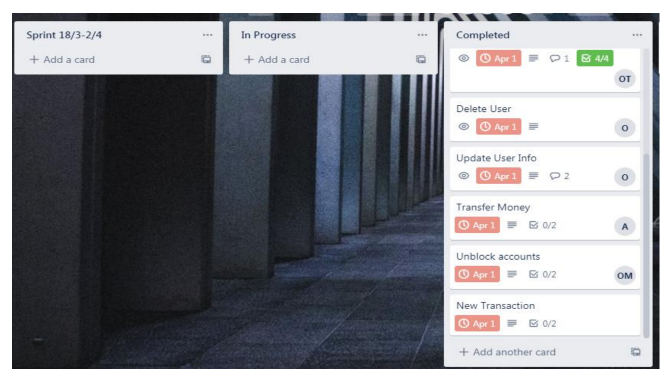


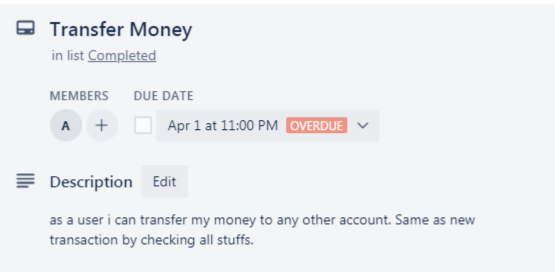
3-Board of Sprint1:

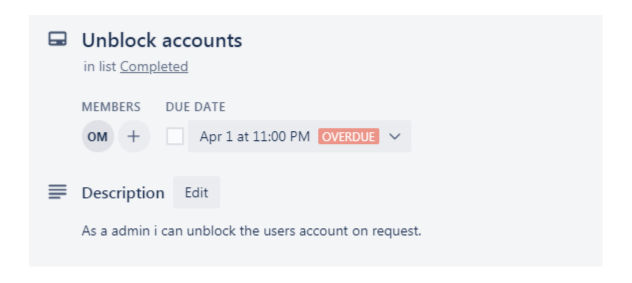


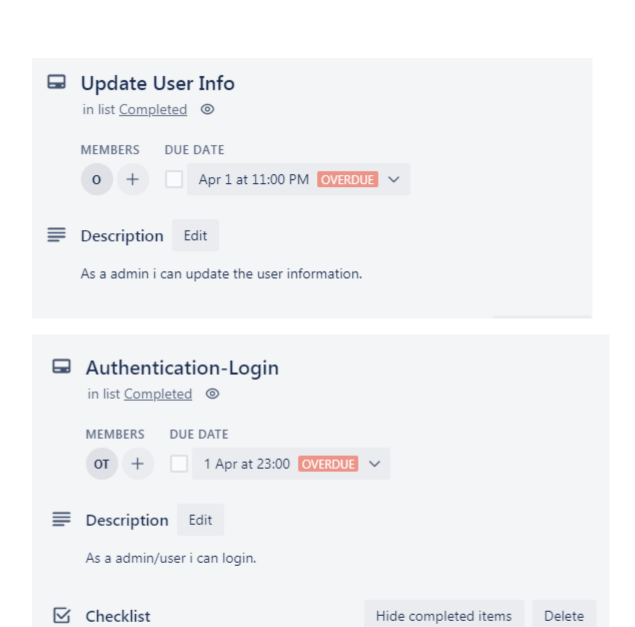












admin shall be forwarded to admin dashboard.

pages shall NOT be opened through unauthorized users, should be

user shall be forwarded to user dashboard.

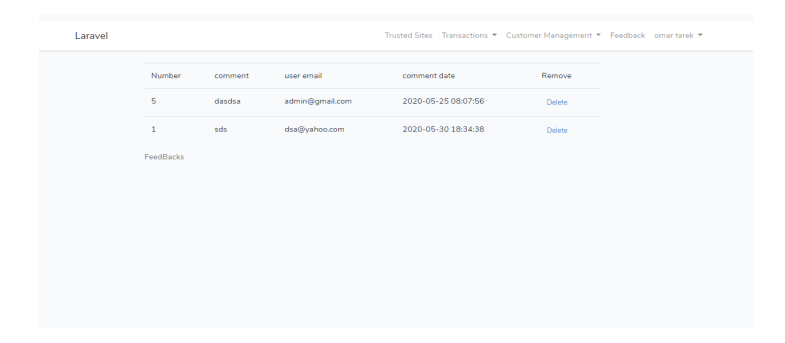
redirected to login page.

adding login form

Add an item

Running application:

ViewFeedBack:

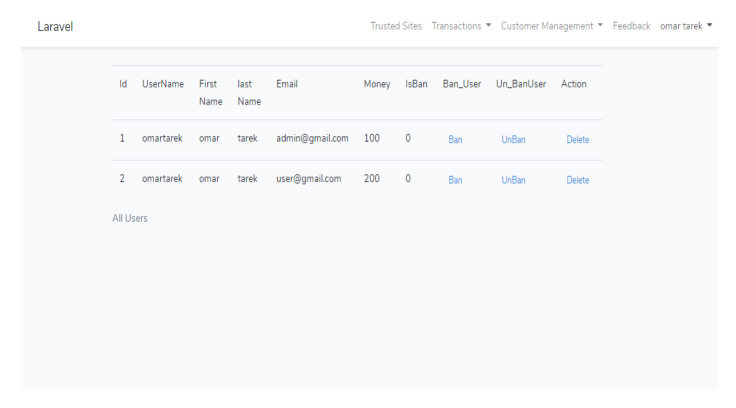


addUser:

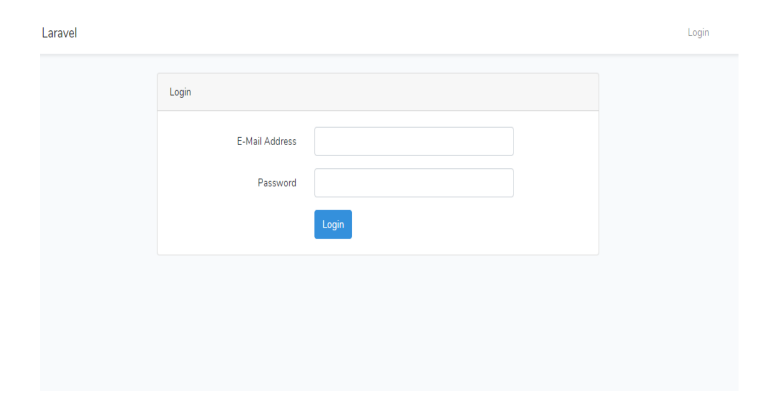
Laravel



ViewUsersDetails & Unblock accounts:



Login:



UpdateUser:

Indata	a Heorie Data	
Opuate	e User's Data	
Id		
First Name		
Last Name		
User Name		
password		
Email		
	Update	

Transfer Money:

Laravel

Transfer M	oney
transfer from :	enter id
transfer to :	enter id
money amount	
	ransfer

Sprint 2

Description:

The new model is Trusted website and Transaction log:

Trusted webiste

Sometimes E-Banking websites sends user different URLs like site.bank.com, site3.bank.com, etc. so hackers hosted the same sites like sitebank.com without dot so this can scan these kind of malicious website.

Features:

- Add Trusted Websites: admin can add more trusted websites to the bank system, so that user can check.
- Check Website: user can check if specific website is trusted to the bank or not.
- edite_website: admin can edite any trusted website.
- Show all trusted websites: admin can list all trusted websites exist in the system.
- Remove Trusted Site: admin can delete any trusted website.

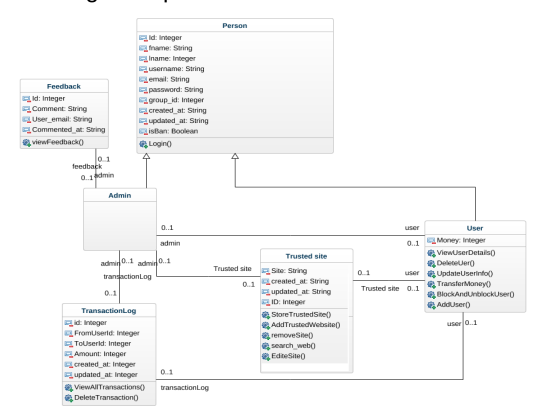
Transactions Log:

Every transaction made in the system stored automatically in the database, so the admin can review it later. Admin can view all transaction happened in the system and view when it happened, and from which client to whome

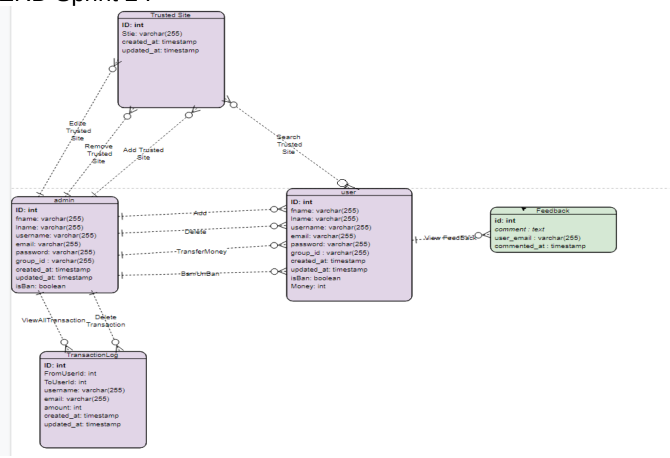
Features:

- View Transaction logs: admin can view all transactions occurred in the system.
- Remove Transaction log: admin can delete any transaction from transaction logs.

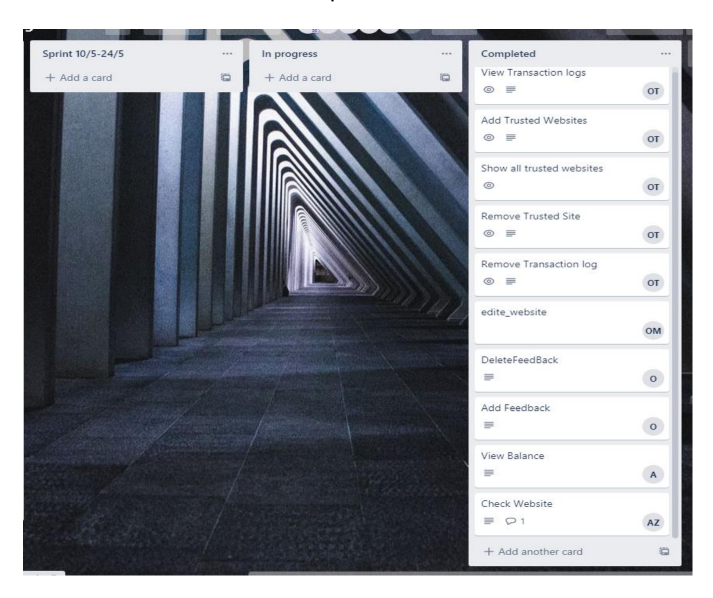
ClassDigram Sprint 2:

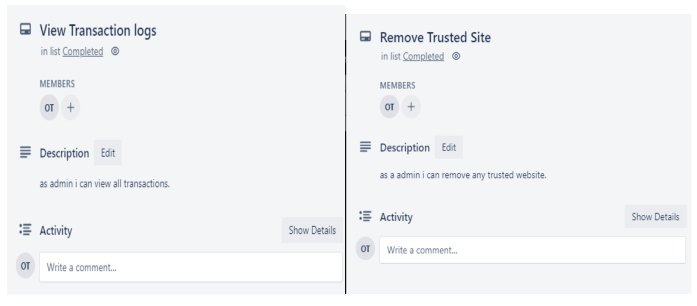


ERD Sprint 2:



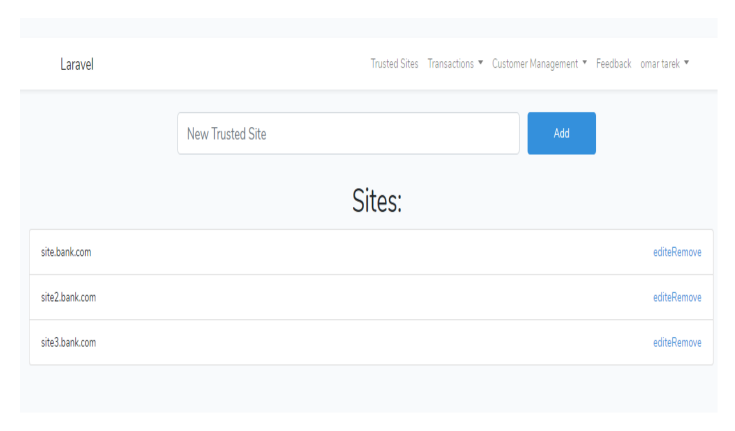
Screenshots For the board Sprint 2:



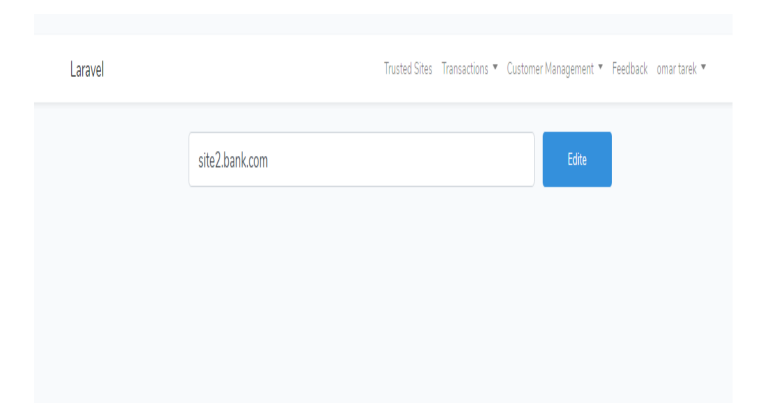


Screenshots of Running application Sprint 2:

View, Add and remove trusted site:



Edite trusted site:



Transaction Log:

View and remove transaction

From User	To User	Amount	At	state	operation
3	4	10	2020-05-31 22:48:09	Sucess	Remove
4	3	20	2020-05-31 22:48:14	Sucess	Remove
3	4	5	2020-05-31 22:48:19	Sucess	Remove

After removing the last transaction from logs:

From User 1	To User	Amount	At	state	operation
3 4	4	10	2020-05-31 22:48:09	Sucess	Remove
4 3	3	20	2020-05-31 22:48:14	Sucess	Remove
All Transactions					