A-TEAM



By- Sumit Mehra
Suvojit Kar
Utkarsh Joshi
Sudhanshu Kumar Tetarbe
(SRM UNIVERSITY)



Live Demonstration Available At:

Seller Sign Up and Login - https://youtu.be/NiYbjjqoQOw
Buyer Sign Up and Login - https://youtu.be/5B11ppPpqg0
Add Buyer/Seller - https://youtu.be/xwpiHhvgT3g
Transaction - https://youtu.be/33ZddNCE-Qc

GitHub link:

https://github.com/suvojitkar/venturesity

PROBLEM STATEMENT

- ➤ As India goes digital, there is heightened need for innovative payment solutions that balance ease of use and security.
- Right payment technology has to be used for the right business use case to build successful products.
- > To that end, current payment solutions just do not make the cut.

SOLUTION

- ➤ We've all seen plenty of apps out there in the market like Paytm and FreeCharge offering wallets or PFM services.
- ➤ But, if we look at the very core of the Indian market, a system known as 'Udhaar' is often used. This is mostly used by customers to buy items on loan from sellers.
- ➤ A diary of sorts is maintained by the seller as well the buyer to keep record of their 'Udhaar' with various buyers or sellers respectively.
- ➤ So, instead of maintaining a manual record of all these transactions, we have developed an application where you can add, view, manage and pay seller/buyer in an interactive manner.

ABOUT OUR APPLICATION

Buyer App –

- Add sellers using a simple one step process.
- View all the sellers that have been added to the buyer app in the dashboard itself.
- An option to pay the seller the amount that you have taken in 'Udhaar' is available at the time of viewing the sellers.
- You may pay more to the seller to go into credit.
- You may even chat with the seller on Whatsapp through our application.
- An option to directly call the seller is also available in the list of sellers.
- View the transaction history for reference anytime you want.

ABOUT OUR APPLICATION

> Seller App -

- Add buyers using a simple one step process.
- View all the buyers that have been added to the seller app in the dashboard itself.
- An option to pay the buyer any balance amount that they may have credited to you.
- You may even chat with the buyer on Whatsapp through our application to seek any clarification about the transactions.
- An option to directly call the buyer is also available in the list of buyers.
- View the transaction history for reference anytime you want.

HOW DOES IT WORK

Offline Mode

i)At the time of Udhaar: In this mode buyer selects the seller and chooses Udhar option after which a QR code will be generated on the buyer side and this code will be scanned by the seller.

ii)At the time of payment: At the end of a month or when buyer wants to clear all his debts, he reaches that Seller physically by going there. Then, the Seller selects that particular buyer, chooses add money option and enters the debt amount. A QR code will be generated on the seller side which will be scanned by that buyer for payment.

HOW DOES IT WORK

Online Mode

i)At the time of Udhaar: In this mode buyer selects the seller and chooses the items he wishes to buy.

ii)At the time of Payment: At the end of a month or when buyer wants to clear all his debts, he chooses the Seller and enters the required amount. In this case, the amount reaches the seller through internet in the form of a QR code, which can be easily scanned by the seller.

UNIQUENESS

We have designed an overall smart application (currently supporting android) with the following features:

- i) Gives the ability to customers to buy items on 'Udhaar' digitally.
- ii) Gives the old concept of Udhaar a new digital, manageable outlook.
- iii) One step transaction makes it easy for both, the seller and the buyer to pay off their debts.
- iv) The method of scanning QR codes to manage transactions is unique to our application.

AUTHENTICATION AND SECURITY

- ☐ Input validation.
- ☐ Encrypted Password.
- ☐ Handle user data.
- ☐ Smart payment security system
- ☐ Crone job.

WHY OUR APPLICATION

☐ User friendly. Easy to use
☐ App size is less than 3mb for both the seller and the buyer.
□ Visual design and user Interaction
☐ App requests only the absolute minimum permission that it needs to support core functionality
☐ App does not request permissions or services that can cost the user money.
□ Optimize layout for small as well as large screen
☐ Works fine from and above android version 4.3(jellybean).
□ Online and offline mode
☐ No services left when the app is in the background(correctly preserves and restore user or app state
□ Scalability

Target Audience

All online buyers, retailers, and distributors are the targeted audience, which includes almost every one of us.

- Khata-buyer is a win-win situation portal for both customers and retailers.
- On one hand, customers can contact directly with their nearby stores using Khata-buyer and utilize it for udhaar and receive cash back on delivery.
- While on the other hand, retailers would never miss their nearby customers by making their local presence strong.

HARDWARE AND SOFTWARE REQUIREMENT

.

Minimum requirements are:

- ☐ Android devices starting from API Level:18 Android 4.3 (jelly bean).
- □ 512 mb ram.
- ☐ Internet connectivity (Though it can work offline, internet is required during signup and login).

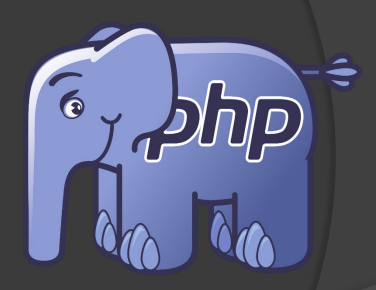
LANGUAGE AND TECHNOLOGY USED

Front end:











LANGUAGE AND TECHNOLOGY USED

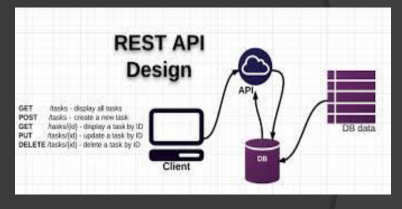
Database:

Hosting:

Apis:

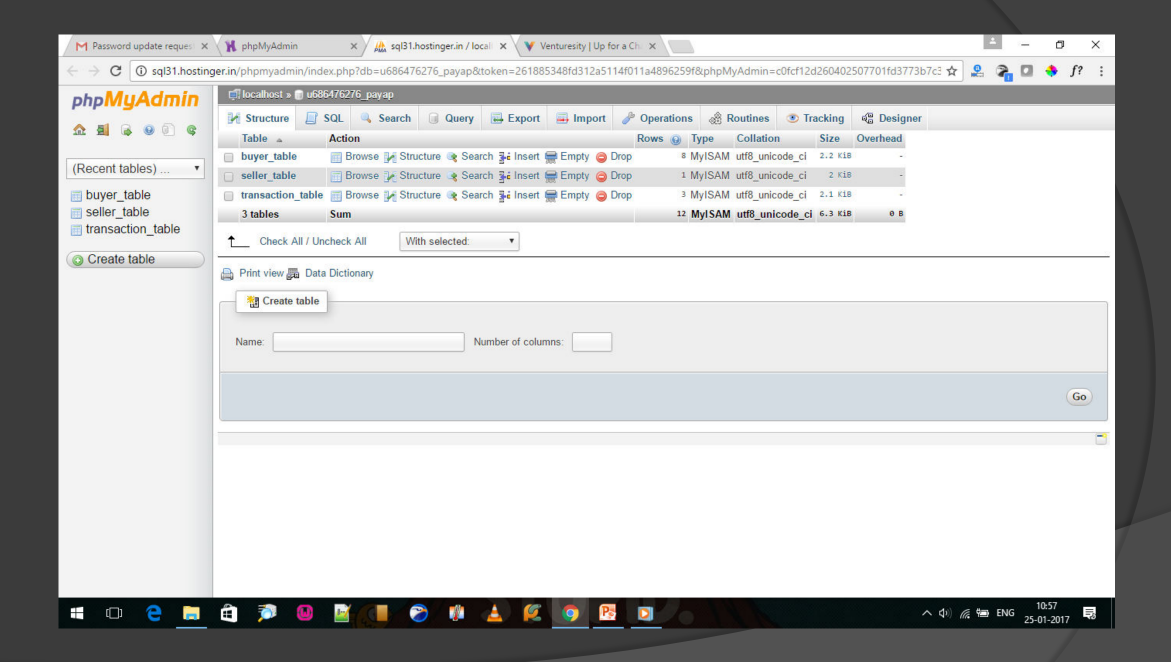


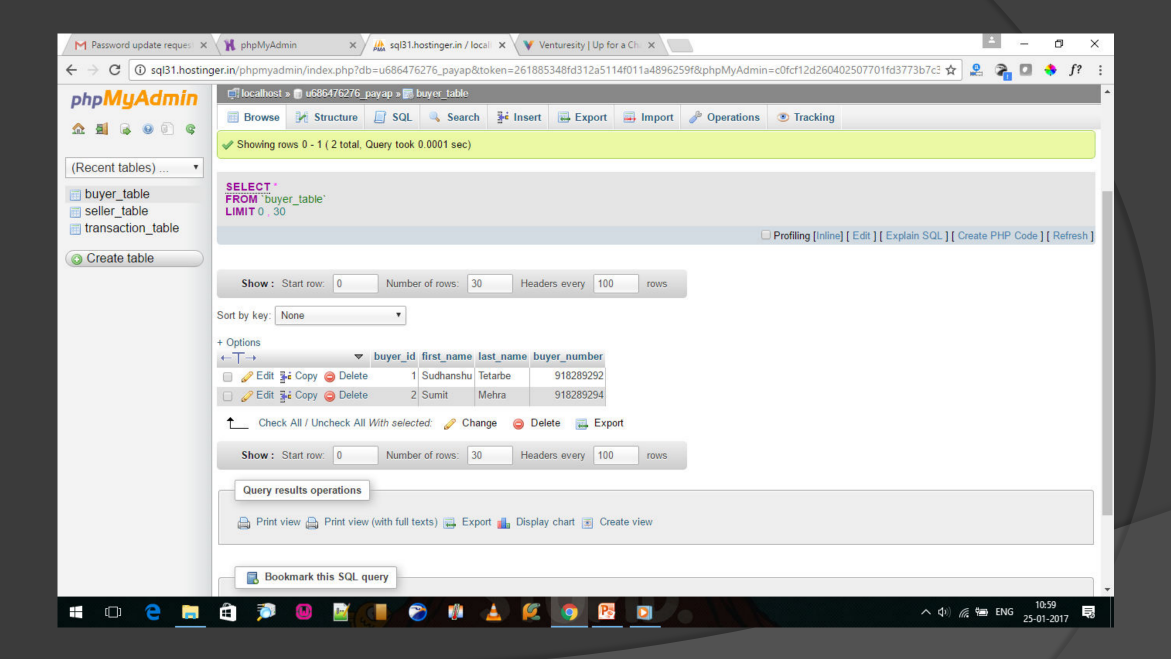


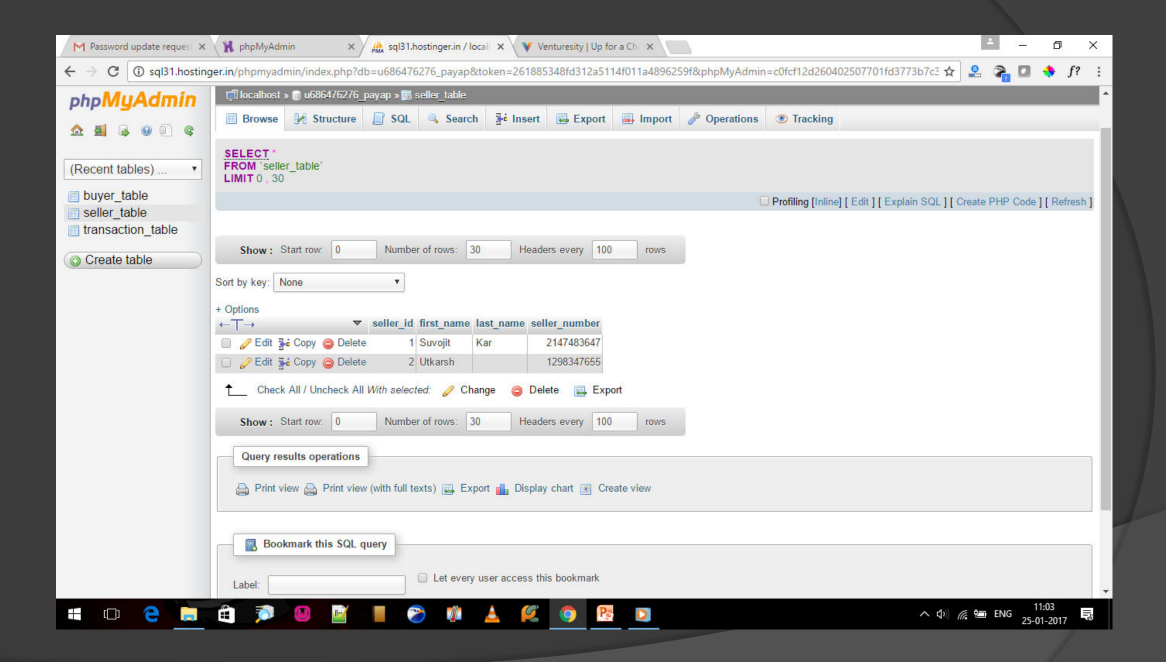


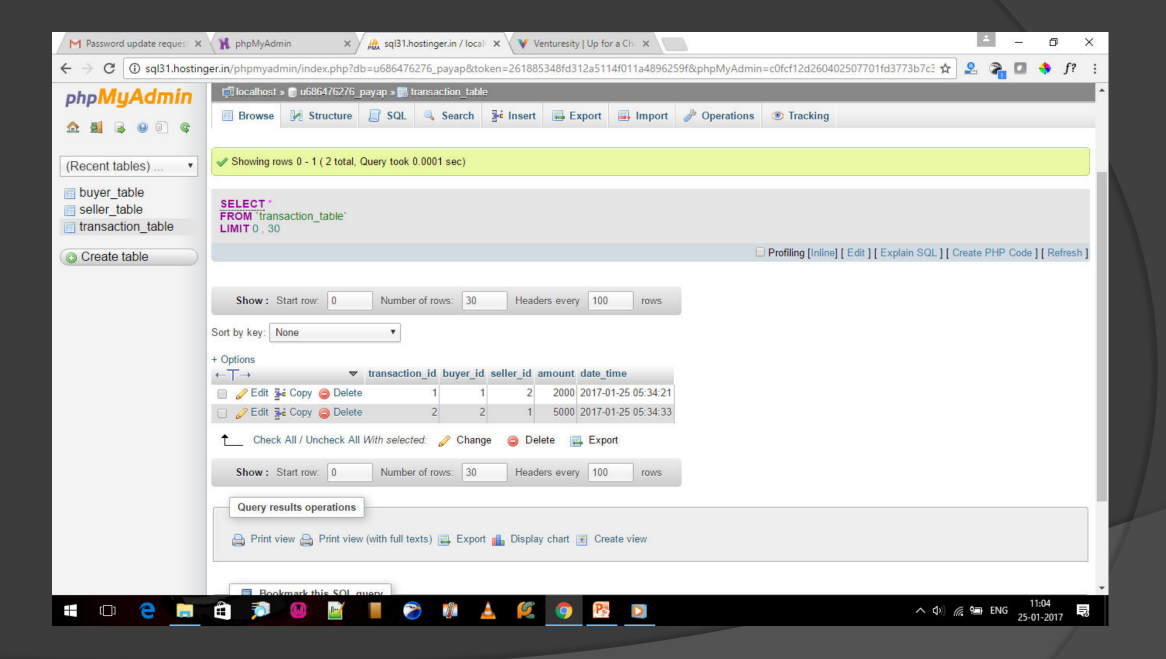
Hostinger

SCREENSHOTS









THANK YOU