

Andriod App - SHG (Self Help Group)

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1 - Friends](#)

[Screen 2 – Groups](#)

[Screen 3 – Friend Detail](#)

[Screen 4 – Group Detail](#)

[Screen 5 – Navigation Drawer](#)

[Screen 6 – Options menu](#)

[Scalability of App](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you'll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: implement Google sign in](#)

[Task 4: Implement Friends CRUD](#)

[Task 5: Implement Groups CRUD](#)

GitHub Username: optimistanoop

SHG

Description

SHG stands for self help group which are mainly operated by women in rural India. The women are in to savings and lending for meeting the basic needs and then also take loans for livelihoods. SHG in india operates all of its business by documenting every record. As for their business records SHG can help women of India to document every credit and debit on this app, which can be very handy for them. Accessing all data on the go with ease of all calculations can help them grow faster.

Data persistency with ease of adding groups of friends and with the help of **data sync from server** can really empower them to have more focus on business.

This app can help them in calculation of simple interest based on the principle amount and the time given along with keeping record of their group and its finances.

This app performs CRUD operations on principle amount and user data.

Intended User

SHG is built for all self help group members who are a part of the SHG financial growth, specially all rural women who are running their own business by being the part of any SHG. **Every end user can also use this app for managing personal expenses.**

Features

List the main features of my app are as follows-

- Saves All data of users and their transections in cloud.
- Manages user account based on their email address.
- Calculates simple interest for all transections based on the principle and time given.
- Enables us to edit and delete any user and their data.
- This app gives power to add groups based no some business requirements and manage its transections seperately.

User Interface Mocks

Screen 1 - Friends

Screen 2 - Groups

Screen 3 - Friend Detail

Screen 4 - Group Detail








Screen 5 - Navigation Drawer






Screen 6 - Options menu

Following are 6 screen design, which are self explanatory , a friend can add many expenses as well as he can add groups of friends. A calculate intrest button will be provided in options for friends which can be helpful in calculating simple intrest.

Scalability of App-

- 1- App is scalable for self help group users and for personal use.
- 2- App will be provided with calculate interest button.
- 3- Future versions of app will have online payment systems through paypal or other e wallets.

SHG		
FRIENDS		GROUPS
	Sahil Ahuja	settled up
	Mohammed Muktar Khan	owes you Rs 872.68
	Sridhar	you owe Rs 44.0
	SHAHID KAZI	you owe Rs 1790.66
	@bhay	owes you Rs 612.15
	Jayprakash	settled up
	pawan kumar	settled up
		settled up

SHG	
FRIENDS	GROUPS
 F001	you owe Rs 440.31
 Quick Lnch Grp	settled up
 Miscellaneous	settled up
 Krazzzy 4	you owe Rs 149.33
 AMR Mansion	you owe Rs 3027.16

<div> <div> <div>mahesh shardul</div> <div> </div> </div> </div>		
JULY 2016		
	<div>Krazzzy 4</div> <div>Shared group</div>	<div>you borrowed</div> <div>₹149.33</div>
JUNE 2016		
	<div>AMR Mansion</div> <div>Shared group</div>	<div>you borrowed</div> <div>₹3027.16</div>
	<div>Bike tube</div> <div>mahesh s. paid ₹350.00</div>	<div>you borrowed</div> <div>₹350.00</div>
	<div>Paid over loan</div> <div>mahesh s. paid ₹5000.00</div>	<div>you borrowed</div> <div>₹5000.00</div>
MAY 2016		
	<div>Loan</div> <div>You paid ₹150.00</div>	<div>you lent</div> <div>₹150.00</div>
	<div>Loan</div> <div>You paid ₹100.00</div>	<div>₹</div> <div>+</div> <div>₹</div>



Curd

@jju paid ₹35.00

you borrowed

₹5.83



Chickn

SHAHID K. paid ₹280.00

you borrowed

₹46.66



Vegetables

@jju paid ₹221.00

you borrowed

₹36.83



Led bulb for inverter

You paid ₹305.00

you lent

₹254.17



Garbage

Mohammed M. paid ₹100.00

you borrowed

₹16.66



Servent aunty sal adv

Mohammed M. paid ₹100.00

you borrowed

₹16.66



Internet

You paid ₹1161.00



₹967.50



SHG



Username



Home



Setting



Contact Us



Logout



SHG

FRIENDS



Sahil Ahuja

Add Expense

Add Friend

Add Group



Mohammed Muktar Khan

owes you

Rs 872.68



Sridhar

you owe

Rs 44.0



SHAHID KAZI

you owe

Rs 1790.66



@bhay

owes you

Rs 612.15



Jayprakash

settled up



pawan kumar

settled up

settled up



Key Considerations

How will your app handle data persistence?

Data persistence will be achieved by posting data to the server using apis and implementation of local database on the device, App implements a ContentProvider to access locally stored data.

Describe any corner cases in the UX.

After doing any CRUD operation, user lands on the listing screen with a slow moving animation. Implimentation is completely based on Material design specifications.

Describe any libraries you'll be using and share your reasoning for including them.

This app uses Okhttp and Picasso for showing images.

HTTP is the way modern applications network. It's how we exchange data & media. Doing HTTP efficiently makes your stuff load faster and saves bandwidth.

OkHttp is an HTTP client that's efficient by default, some of its features are-

- Implementing async task is not needed for every api call.
- Transparent GZIP shrinks download sizes.
- Response caching avoids the network completely for repeat requests

Describe how you will implement Google Play Services.

To implement Google Sign-In in oAuth, we need mainly 4 steps to follow-

- Get a configuration file from google console
- Add the configuration file to your project
- Add the Google Services plugin
- Add Google Play Services

Next Steps: Required Tasks

Task 1: Project Setup

Project setup by creating a simple android project and defining its dependencies in build.gradle file.

- Configure libraries.
- Configure libraries for Google Sign-In and OAuth to the server..

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity.
- Build UI for Groups and detail view.
- Build UI for Friends and detail view.

Task 3: Implement Google Sign-In and OAuth

Implement Google Play Services for Google Sign-In and OAuth

List the subtasks are -

- Create layout.
- Implement callbacks after successful sign in.
- Use location api for localising currency symbol.

Task 4: Implement Friends CRUD with calculate interest button

- Implement CRUD operations for friends.
- Handle error cases and test each module.
- Implement click handler for calculate interest button based on the principle.

Task 5: Implement Groups CRUD with calculate interest button

- Implement CRUD operations for groups.
- Handle error cases and test each module.
- Implement click handler for calculate interest button based on the principle.