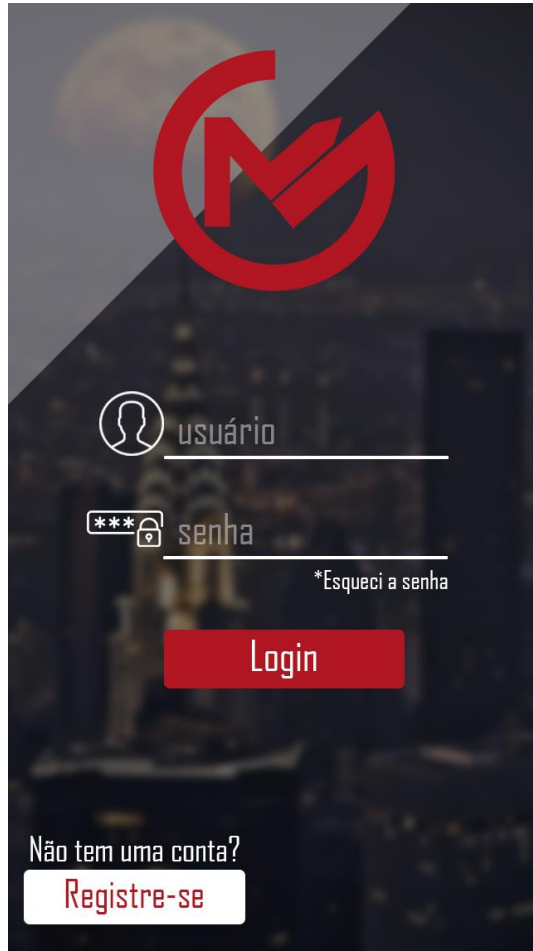
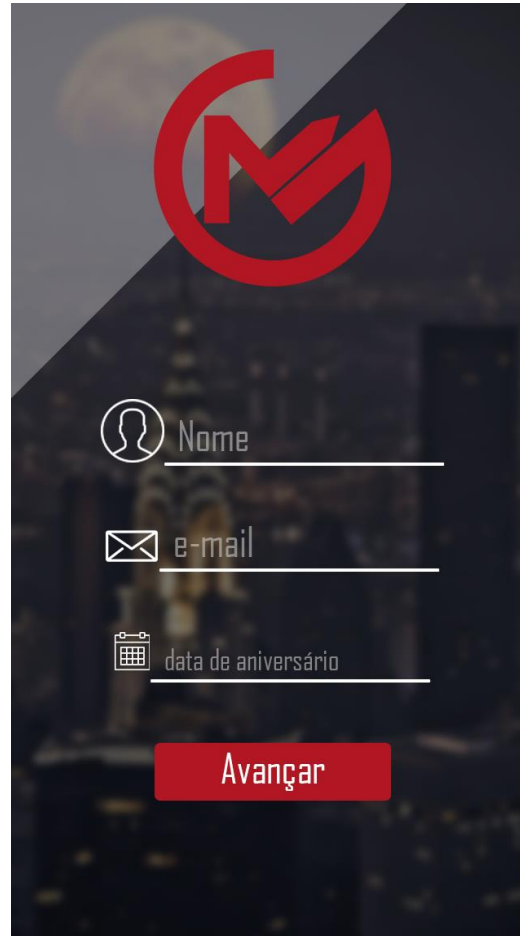


# Login

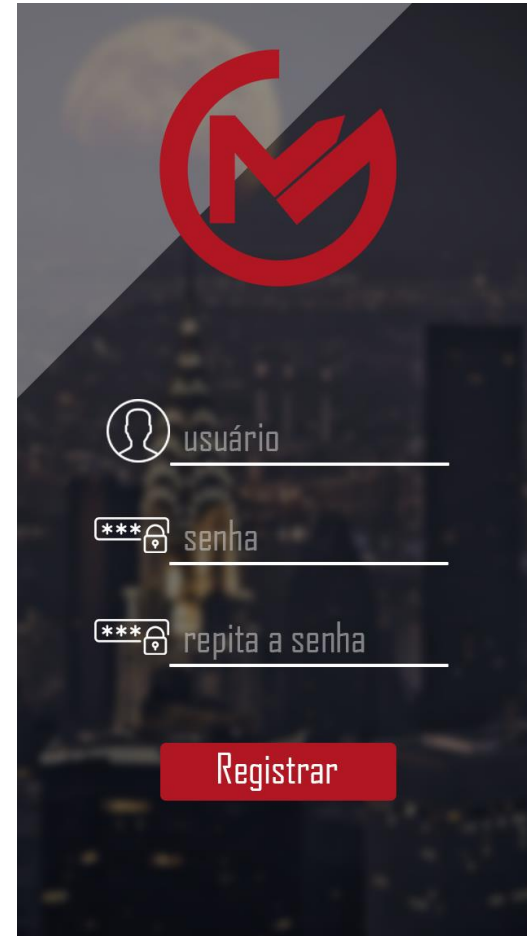
## Screen 1



Mockup of the Login screen. It features a large red logo at the top. Below it, there are two input fields: one for 'usuário' (username) with a person icon and one for 'senha' (password) with a lock icon and three asterisks. A link '\*Esqueci a senha' is positioned below the password field. A red 'Login' button is centered below the fields. At the bottom left, there is a link 'Não tem uma conta?' and a white 'Registre-se' button.



Mockup of the Registration screen. It features the same red logo at the top. Below it, there are three input fields: 'Nome' (Name) with a person icon, 'e-mail' with an envelope icon, and 'data de aniversário' (Date of Birth) with a calendar icon. A red 'Avançar' (Advance) button is centered below the fields.



Mockup of the Registration screen, showing the second part of the form. It features the same red logo at the top. Below it, there are two input fields: 'senha' (password) with a lock icon and three asterisks, and 'repita a senha' (Repeat password) with a lock icon and three asterisks. A red 'Registrar' (Register) button is centered below the fields.

This is the login and register Screen after a user make his registration, they should send the data to a e-mail

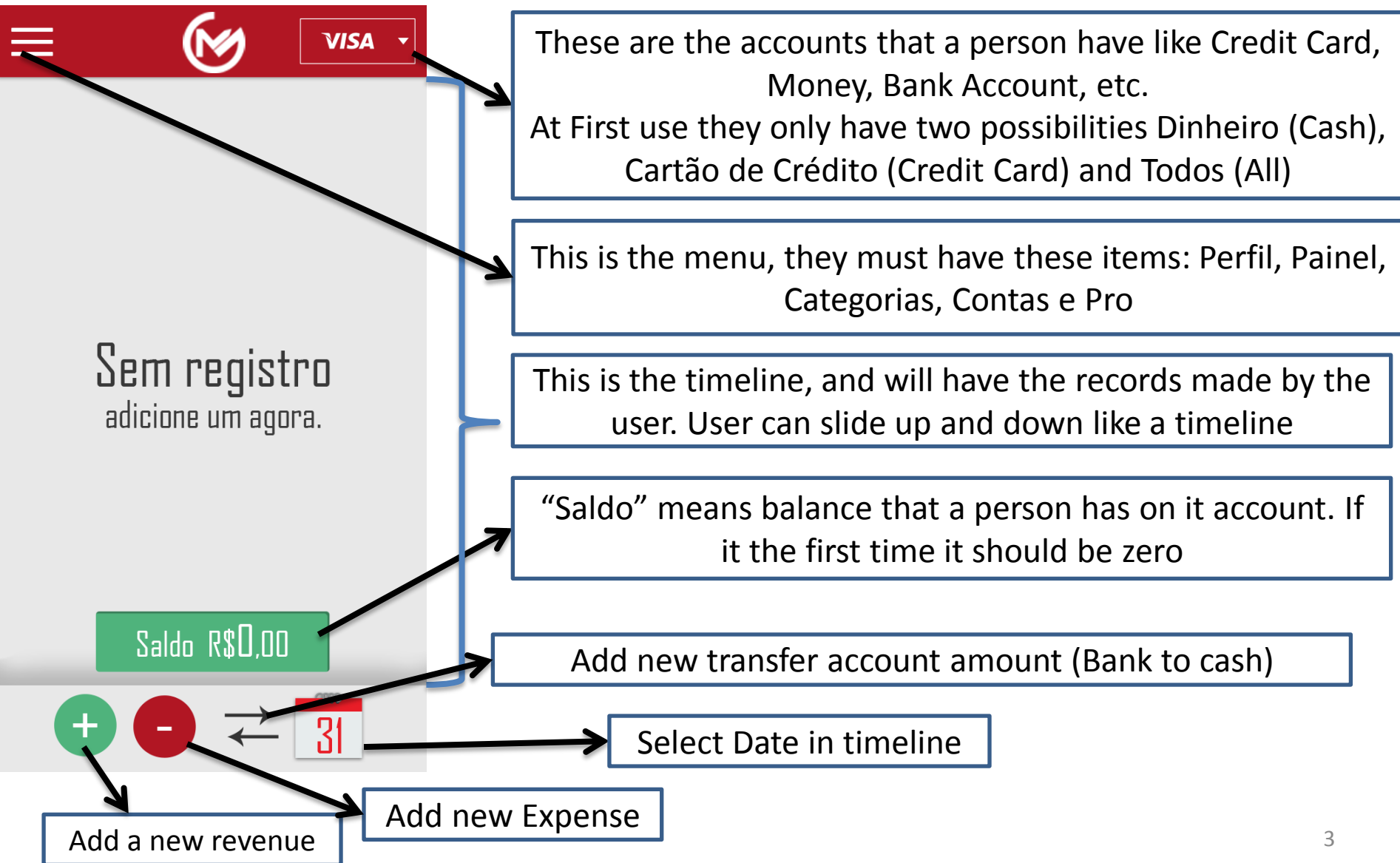


This Software are a Finance APP. At first time the software will be empty, with no Record ("Sem Registro"), and it'll look like this.

User must have to be logged in to see this screen.

# TimeLine

## Screen 1



# TimeLine

## Screen 1



The same software with records. They were splitted by day as it look likes in the picture.

Should be aggruped by Category (Categorias) and count it by quantity of records with the same category in the same day.

# TimeLine

## Screen 1



When user scrolls the timeline, the numbers behind the balance (Saldo), should have opacity at 7% as it moves away the opacity increase until 100%

All Items in a timeline (category) must be clickable, and should appear the option to edit it (page 6 and 7).

# TimeLine

## Screen 1



1- Button to add Revenue;

2- Button to add Expense;

3- Button Change Money from place (Like Cash to Bank);

4- Button to filter Date.

# TimeLine

## Screen 1

If users click change money to a new place like Money to Bank or vice versa

User can type value here (revenues)

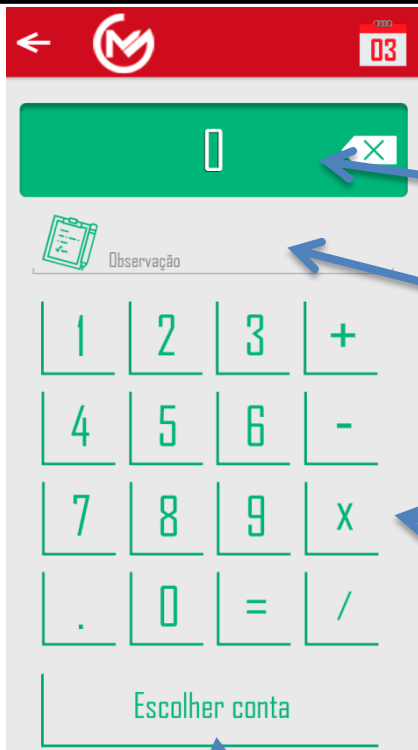
User can type some observation

This is like a calculator that fill the value box

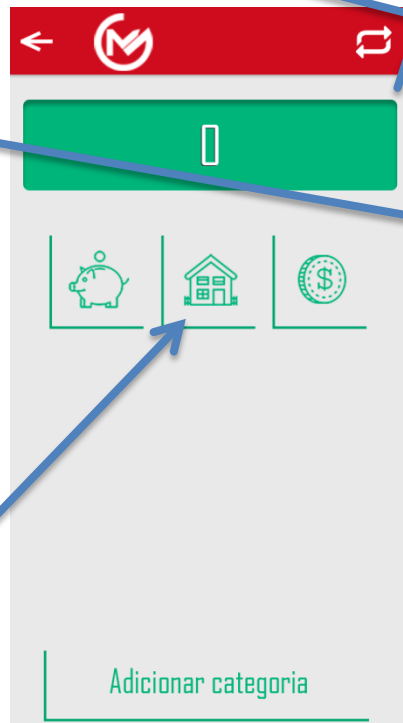
The image shows a mobile app interface for money transfer. At the top is a red header with a back arrow, a logo, and a status bar showing '03'. Below the header is a teal input field for the value, with a blue arrow pointing to it from the text 'User can type value here (revenues)'. Below the value field is a text field for 'Observação' (Observation), with a blue arrow pointing to it from the text 'User can type some observation'. Below the observation field is a calculator overlay with a numeric keypad (0-9, +, -, x, /, =, .) and a 'Transferir' button at the bottom. A blue arrow points from the text 'This is like a calculator that fill the value box' to the calculator. Another blue arrow points from the text 'User must to have to select an account to transfer' to the 'Transferir' button.

The image shows a mobile app interface for money transfer. At the top is a red header with a back arrow, a logo, and a status bar showing '03'. Below the header is a teal input field for the value, with a blue arrow pointing to it from the text 'User can type value here (revenues)'. Below the value field is a text field for 'Observação' (Observation), with a blue arrow pointing to it from the text 'User can type some observation'. Below the observation field is a dropdown menu for 'VISA Cartão de crédito' with a blue arrow pointing to it from the text 'This is like a calculator that fill the value box'. Below the dropdown menu is a dropdown menu for 'Banco do Brasil' with a blue arrow pointing to it from the text 'User must to have to select an account to transfer'. At the bottom is a 'Transferir' button.

User must to have to select an account to transfer



User must to have to select a category (revenues)



When user press + (plus button)

User can type value here (revenues)

User can type some observation

This is like a calculator that fill the value box

This are recurrence revenues(pro version)



# TimeLine

## Screen 1

The image displays two screenshots of the 'TimeLine' app interface, with blue arrows pointing from descriptive text to specific UI elements.

**Left Screenshot:**

- Top Bar:** A red bar containing a back arrow, a circular logo with a stylized 'M', and a date '03'.
- Input Area:** A red box with a white '0' and a red 'X' icon.
- Observation Field:** A grey box labeled 'Observação' with a notepad icon.
- Calculator Grid:** A grid of buttons: 1, 2, 3, +; 4, 5, 6, -; 7, 8, 9, x; ., 0, =, /.
- Category Selection:** A red button labeled 'Escolher categoria'.

**Right Screenshot:**

- Top Bar:** A red bar containing a back arrow, a circular logo with a stylized 'M', and a refresh icon.
- Input Area:** A red box with a white '0'.
- Category Grid:** A grid of 12 icons representing different categories: medical, dental, shopping, person, train, handshake, coffee, shirt, heart, group of people, car, and house.
- Category Selection:** A red button labeled 'Adicionar categoria'.

**Annotations:**

- When user press - (minus button)
- User can type value here (revenues)
- User can type some observation
- This is like a calculator that fill the value box
- This are recurrence payments (pro version)
- User must to have to select a category (revenues)



This is the recurrency when, the user has the same expense in other month, day or week, like electricity bill, or pay day etc.

The user has to select the kind of recurrency like – Daily (Diário), Weekly (Semanal) or Monthly (Mensual)

If user choose daily (Diário), its going to be “dias”, Weekly (Semanal) – Semanas, Monthly (Mensual) – Meses

How many times this recurrency will repeat in Days, Week or Month.

# TimeLine

## Screen 1



1- It should open a navigation bar;

2- Select option to account like cash, credit card, debit card, etc.

# TimeLine

## Screen 1



When it is expanded should appear each records with this add date

This side button should expand or reduce the records details.

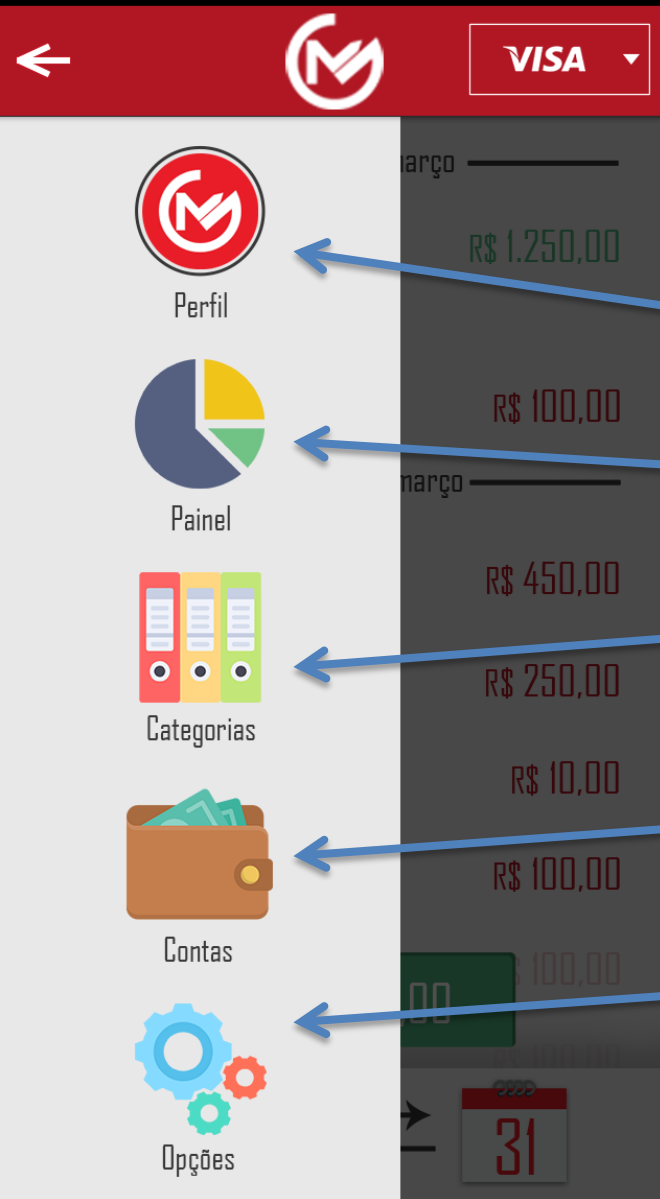
# TimeLine

## Screen 1



Timeline- As the user rotate the screen changes the calendar date

1- “Saldo”, are fixed and it changes his color from green to red as balance become positive to negative (+ or -).



Pressed navigation Bar;

Profile

Dashboard

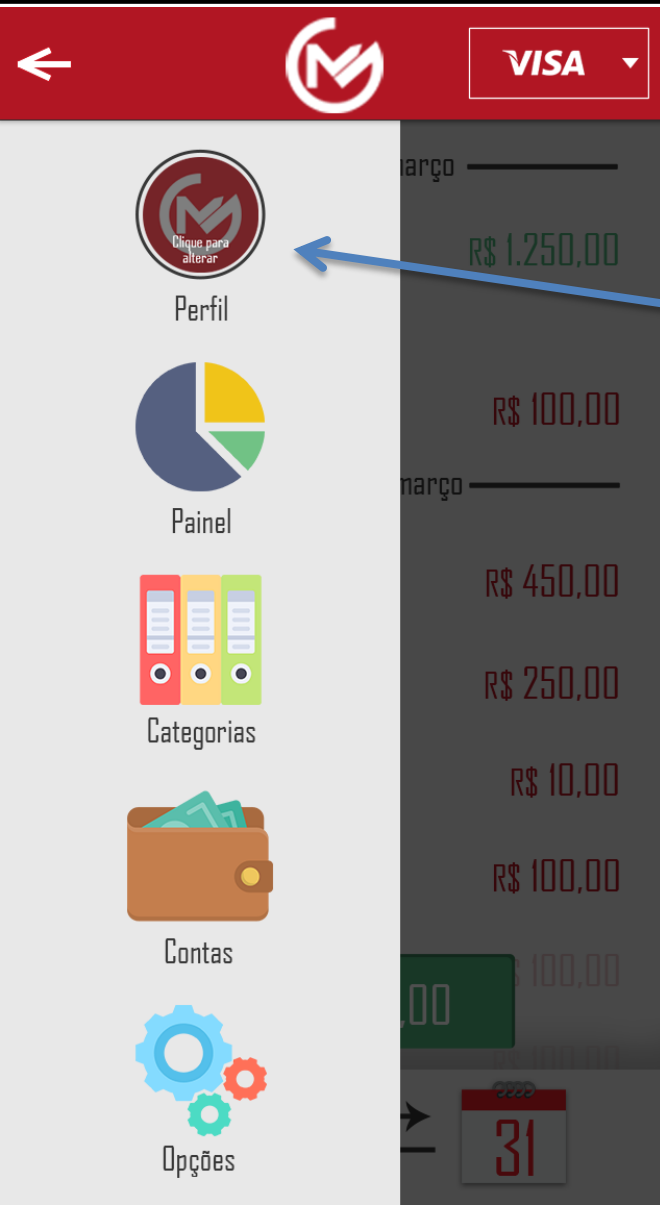
Categories

Account

Options

# TimeLine

# Screen 1

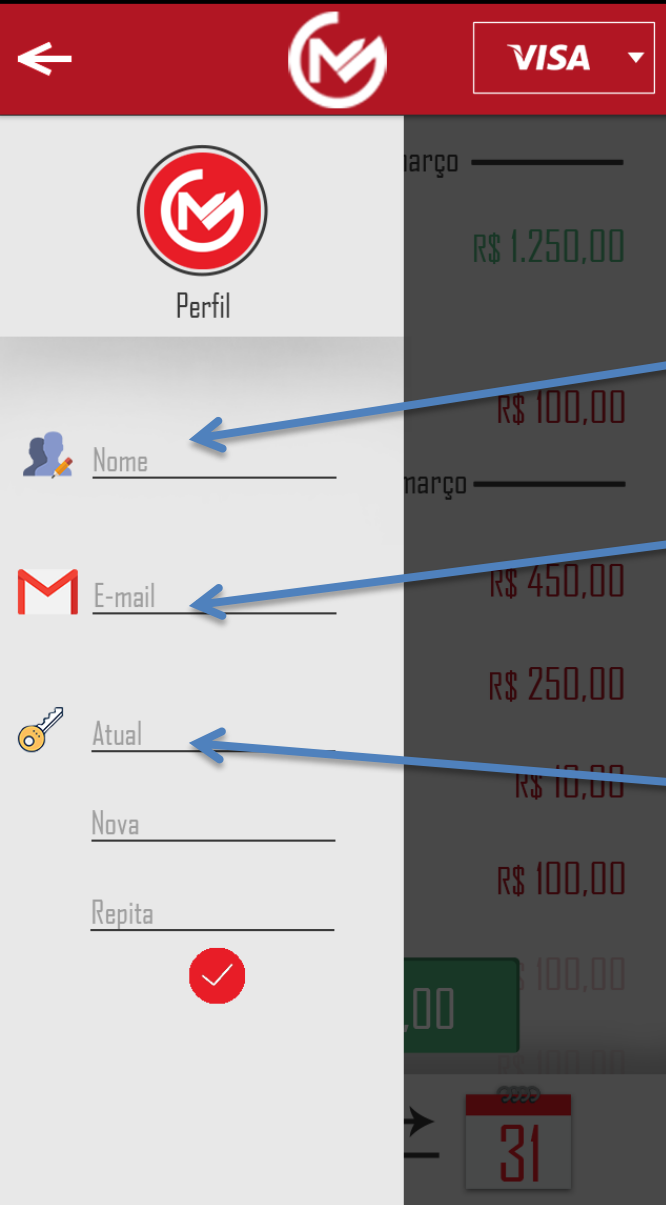


## Pressed navigation Bar;

## When mouse over Profile

# Profile

## Screen 2



When the user presses the profile to change;

Change Name

Change E-mail

Change Password

Actual Password

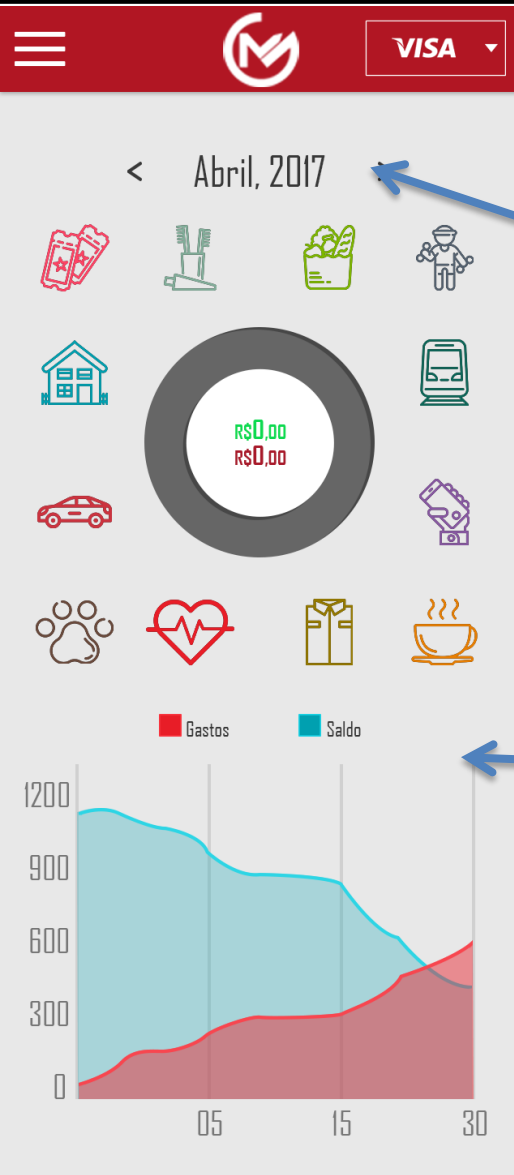
New Password

Repeat new Password



# Dashboard

## Screen 3



When the user presses the dashboard to change;

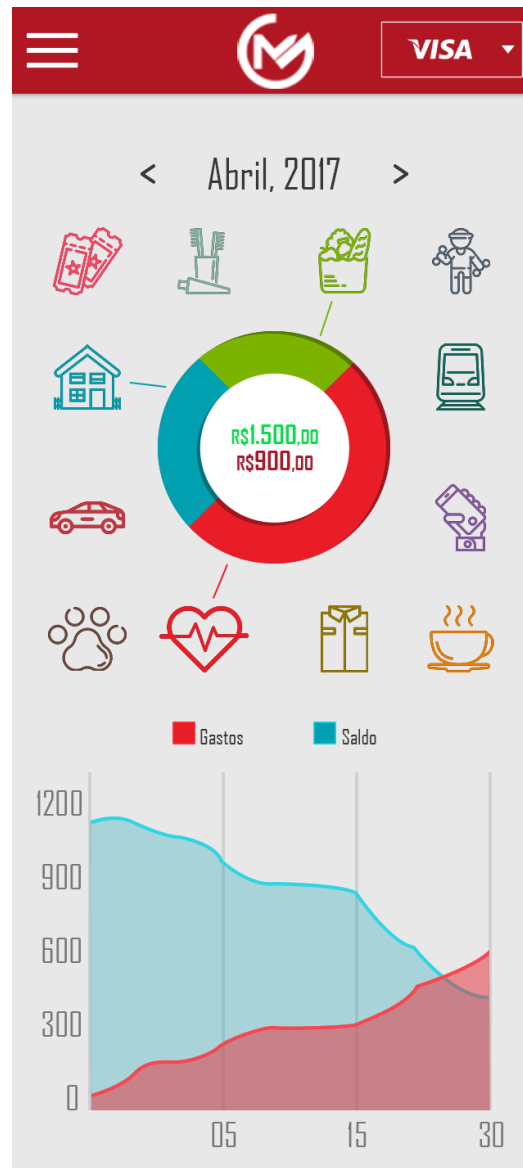
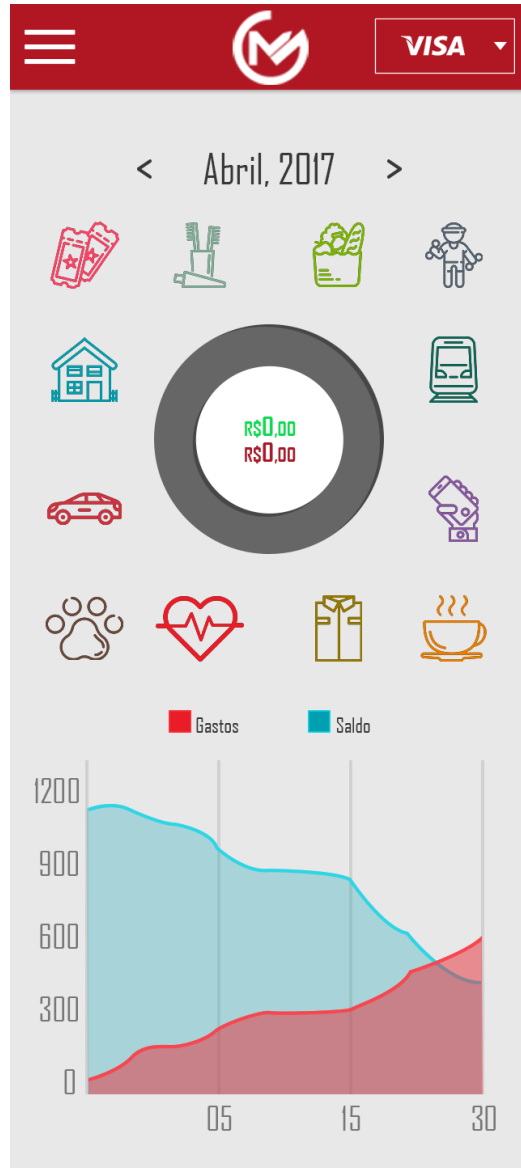
Change Date here update the graphics below

To appear this graphics the user should slide up the screen

This graphic are consolidation about the month on revenues and expenses

# Dashboard

## Screen 3



When user presses one of the categories the should show the value of the selected category.

# Categories

## Screen 4



When the user presses the categories to change;

These list shows expense categories

To add a new one just have to click here (pro version)

If user wants to change any category just have to click on one of them

# Categories

## Screen 4



When the user presses the categories to change – Changing a category;

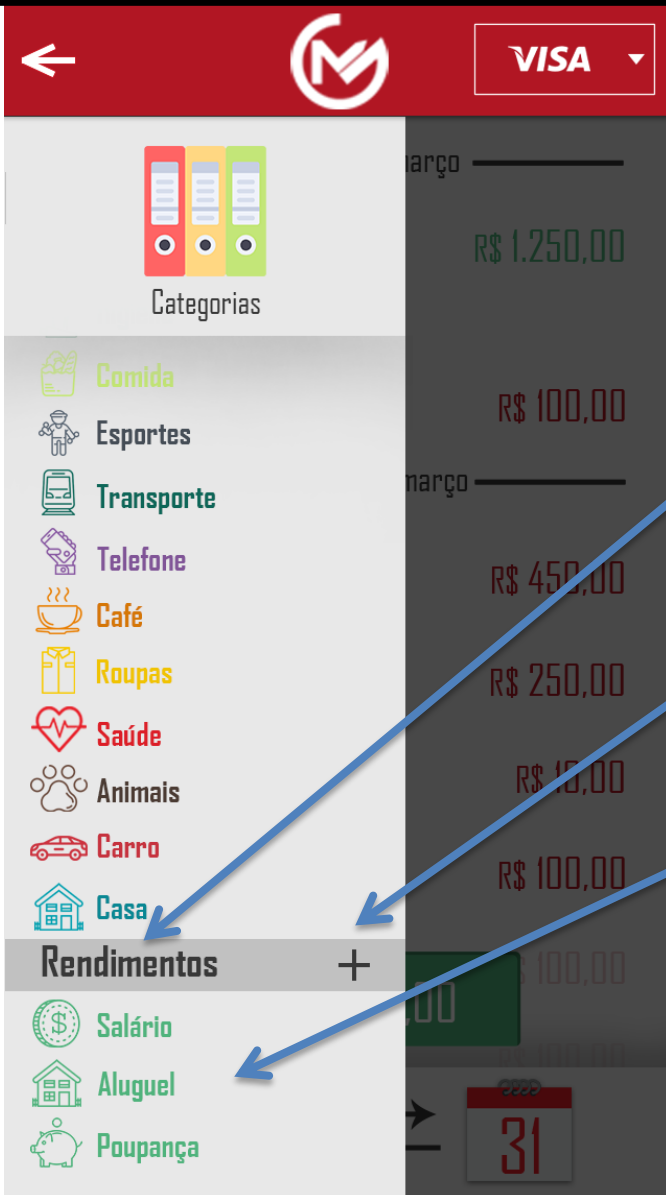
Here are the name of the category they want to change like “entretenimento”, ect....

After change the name of a category he can choose an image to use.

Header are fixed on top and when user rotate up screen changes the image he can use

# Categories

## Screen 4



When the user presses the categories to change;

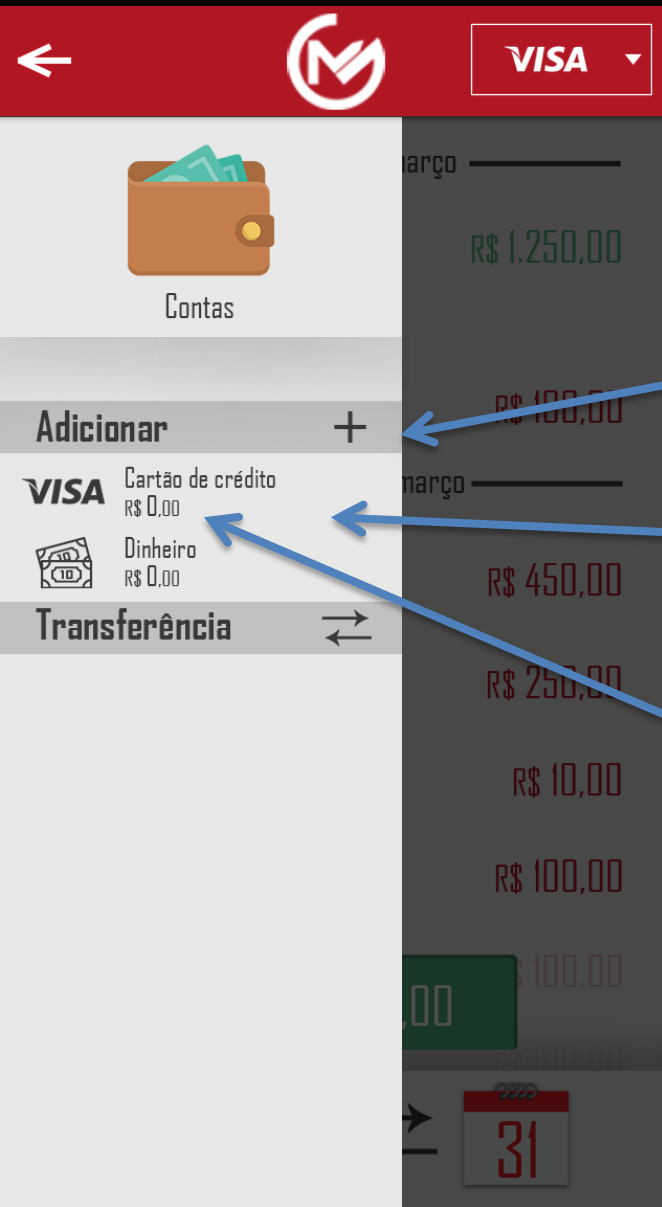
These list shows revenues categories

To add a new one just have to click here (pro version)

If user wants to change any category just have to click on one of them

# Account

# Screen 5




When the user presses the Account to change;

To add a new one just have to click here (pro version)

These are the account that a person has like Bank money, Money, etc....

These are the opening balance, that a users can input.




←



 **VISA** ▾


**Nome**

Saldo inicial 0

Data inicial 03/04/2017

  **Itaú**



When the user presses the Account to change a specific one;

The name of the account (money, cash, visa, etc...)

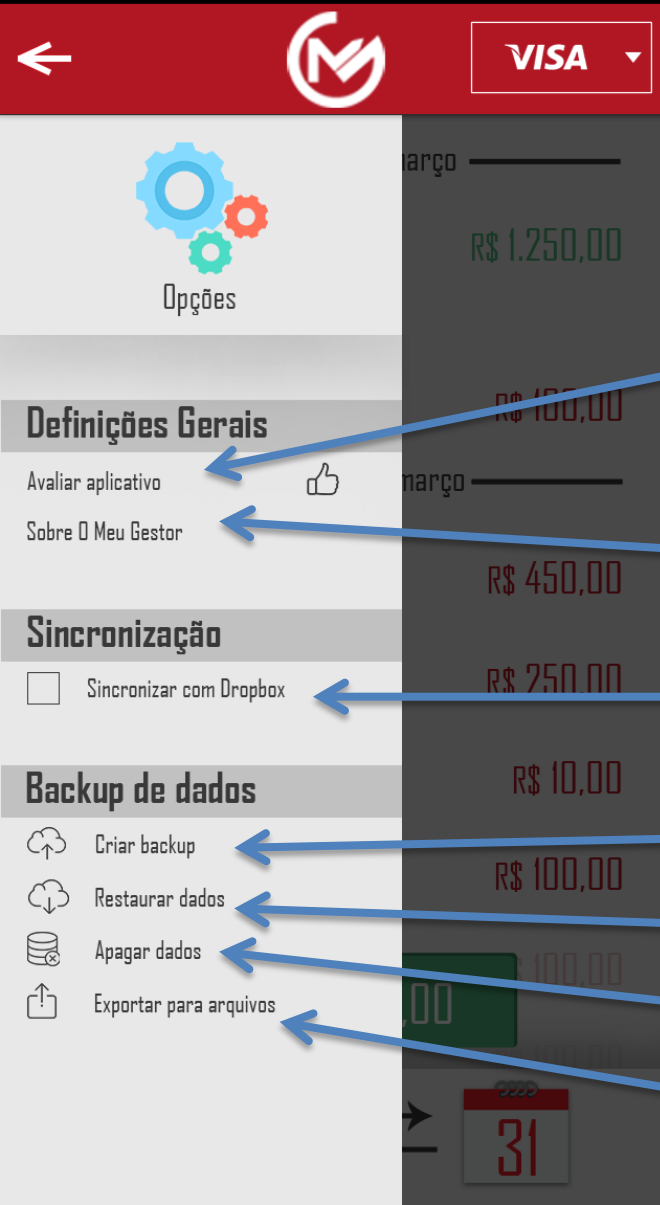
Initial Date

Initial Balance, that will compose the actual balance

Image to choose to associate the account

# Options

## Screen 5



When the user presses the options to change;

Here the user should rate our software

About the software – Like developer, distributor, version, contact address

Syncs database backup with dropbox user account

Create a .bak file

Restore a .bak file

Erase all data, need to confirm.

Export to spreadsheet format.