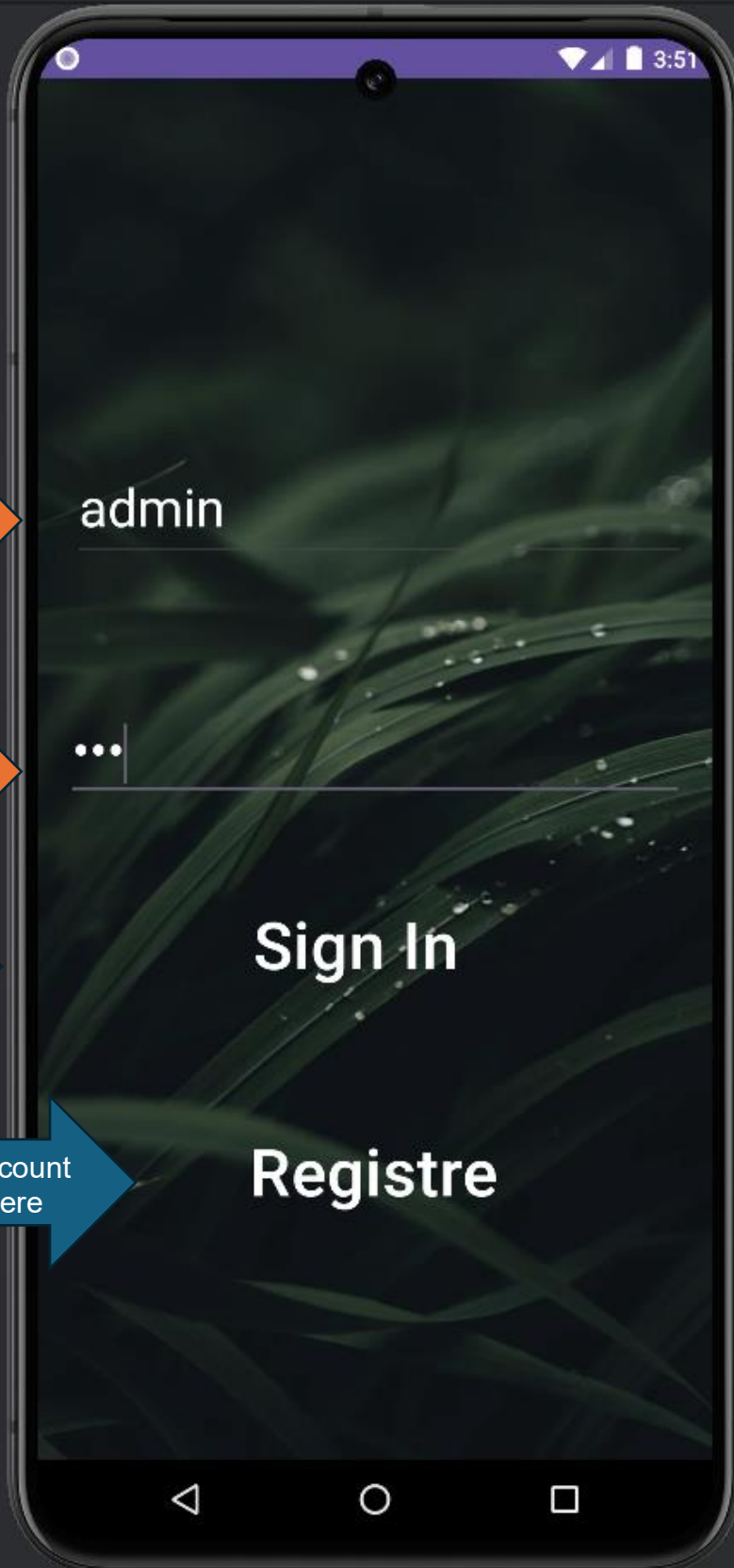


# Using Tutorial



Introduce Your User Name

Introduce Your password

Then Sign IN

If you don't have account you can make it here





Name

Introduce Your  
Desired User  
Name

Password

Introduce Your Desired  
password and repeat it

repeat pass

Click Register then you  
can Sign In in our app

Register

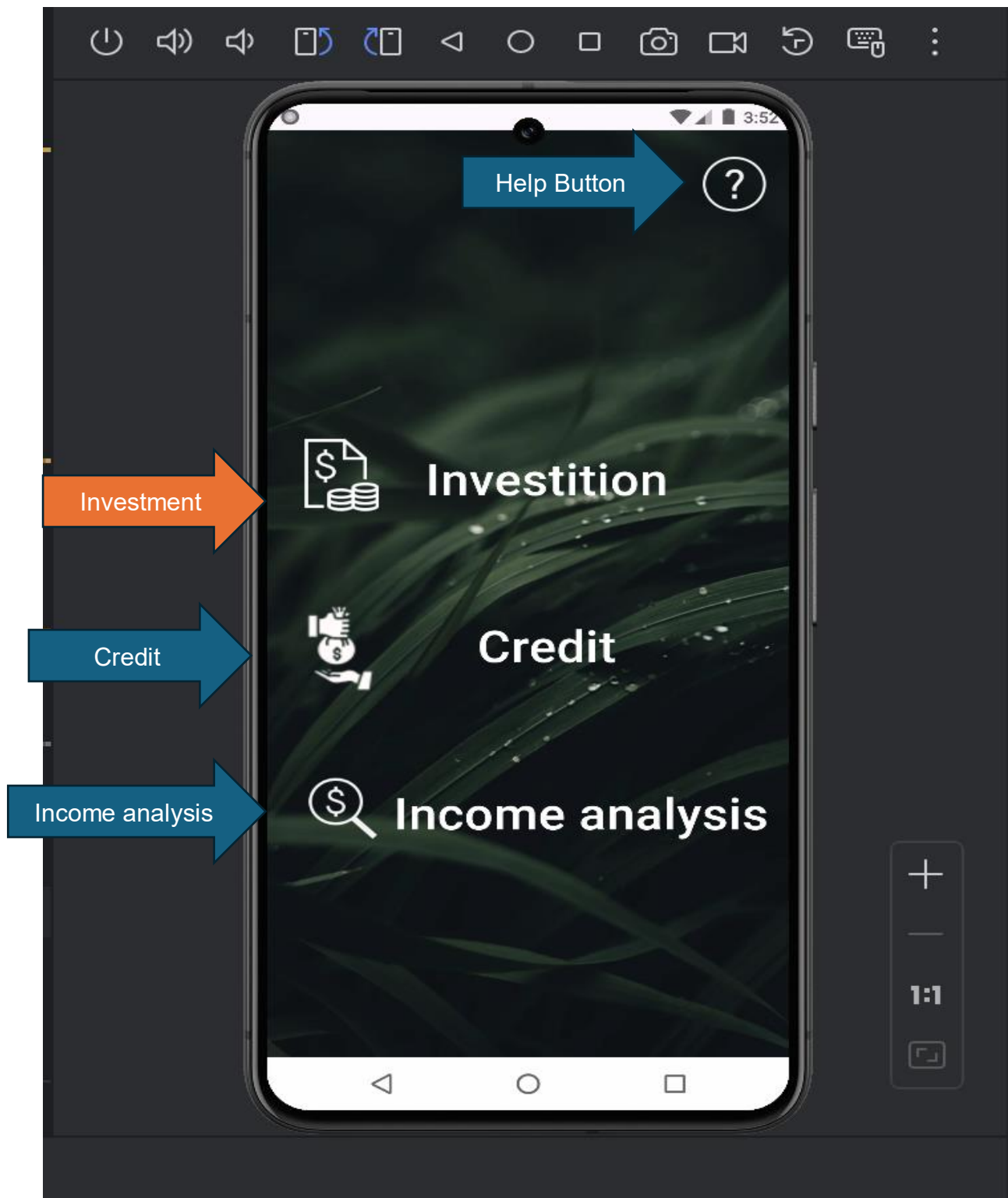
Sign In



1:1



After That you have access to Lobby were you have 3 main page Investment, Credit , Income Analysis and also you have help button that can help you to use this application



## Investment

Here, you have two methods of calculation. The first is the Desired Period method. In this case, if you know the period for which you want to invest money, you can

determine how much you will gain after this period, either with monthly contributions or annually.

The second method is more common. If you know the total amount you wish to accumulate and how much you can contribute monthly or annually, you can calculate the duration required to achieve your goal. Of course, any interest you earn is added to your final amount or period.

Power, Volume, Rotation, Camera, Video, Repeat, Keyboard, More

11:25

Desired period      Desired sum

Which is annual income

Months: 36.1

Sum you want to achieve      100000      What sum you want to gain? Ron

Sum you can supply      2500      Sum that you can invest

Which is annual income      7      % of anual

You supply monthly or once a year      ☒ suply monthly      ☐ suply annually

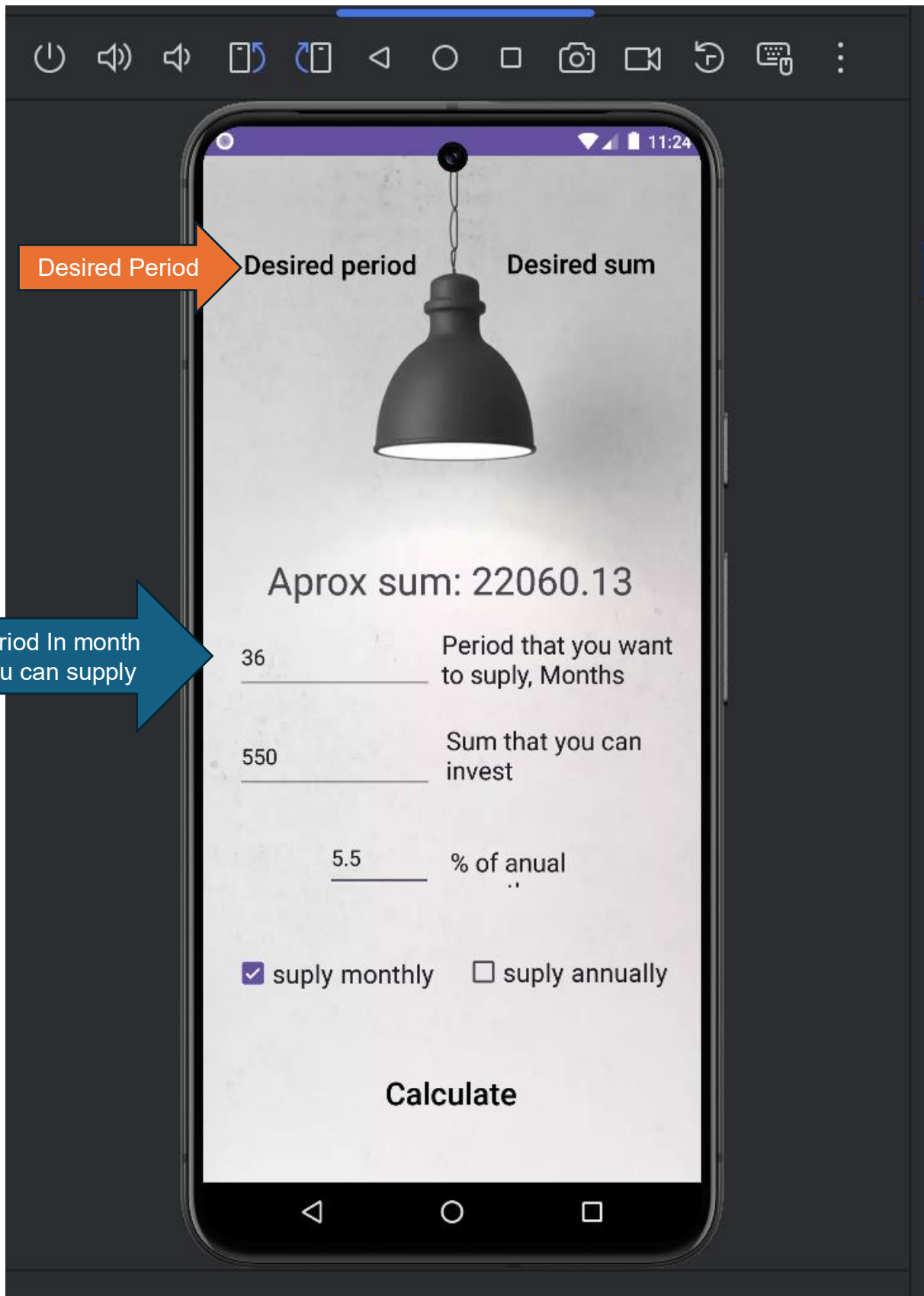
Calculate

Press Button to Start

To calculate knowing final sum

To calculate knowing the

Results you get





## Credit

This is page that help you in calculate the month payment , and total overpay for your credit, all you need to do is to write initial sum , period of this and annually % and you can choose to see overpay or monthly payment.



Results

Monthly sum:  
1596.61

Initial Sum

45000

What sum you  
want to get? Ron

Period in

36

What period?  
Months

8.5

% annually

Monthly pays



Monthly pays



Total overpay

Total overpay of credit

Calculate