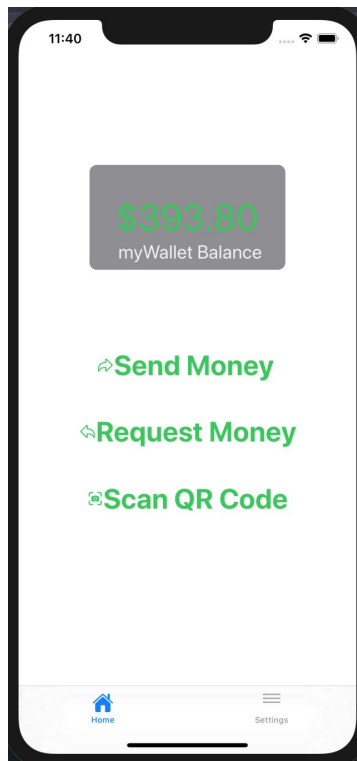
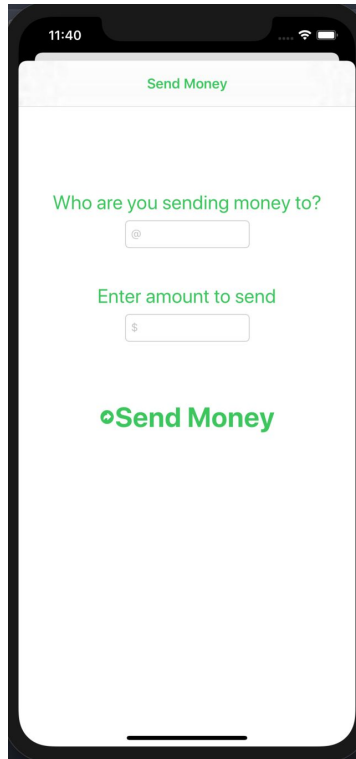


Memory Overflow



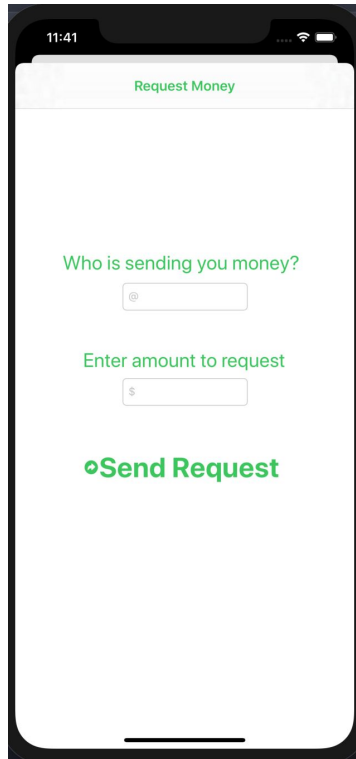
The screenshot provided above is the display from myWallet whenever the user first opens the app. The first thing displayed at the top of the screen is the current balance on your myWallet account. Below your myWallet balance are 3 different options that allow you to carry out the “Send Money”, “Request Money”, and “Scan QR Code” features described in the documentation. Lastly at the bottom right of the screen, you are given the option to change over to the settings tab.

Memory Overflow



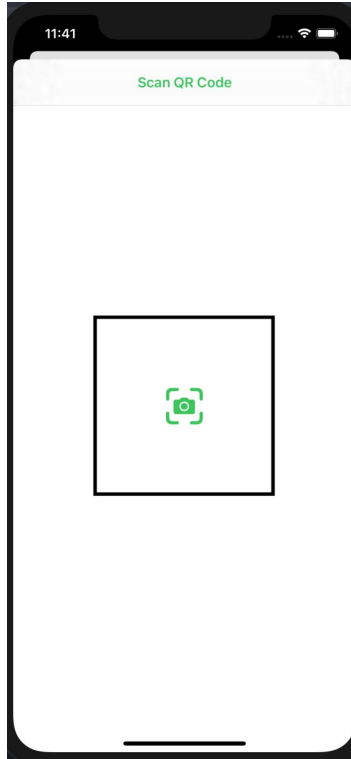
Above is the screen you are redirected to once you click the “Send Money” option on the home screen. The text box directly under “who are you sending money to?”, is the text box to input the username of the myWallet user that you will be sending the money to. Under it is the text box that allows you to select how much money you would like to send to the other myWallet user. Lastly on the page is the “Send Money” button on the end of the page. This button confirms, and sends the money to the other myWallet user.

Memory Overflow



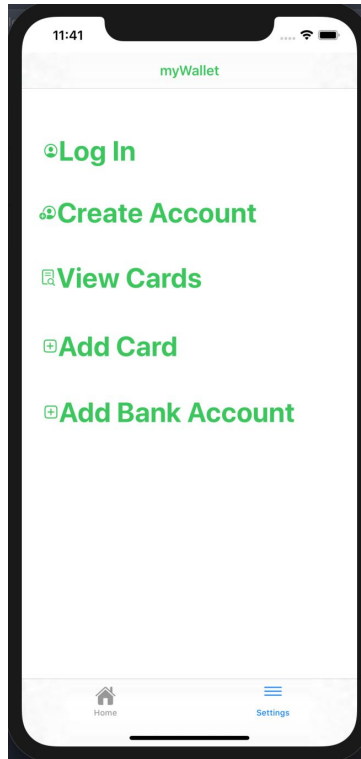
The screenshot above is the page that you are redirected to once you select the “Request Money” option on the home page. The text box under “Who is sending you money?”, is the area to input the user name of the myWallet user who you will be requesting money from. The text box under it is the area to input how much money you will be requesting from the other myWallet user. Lastly, the button at the bottom of the page will confirm and send the money request to the other user.

Memory Overflow



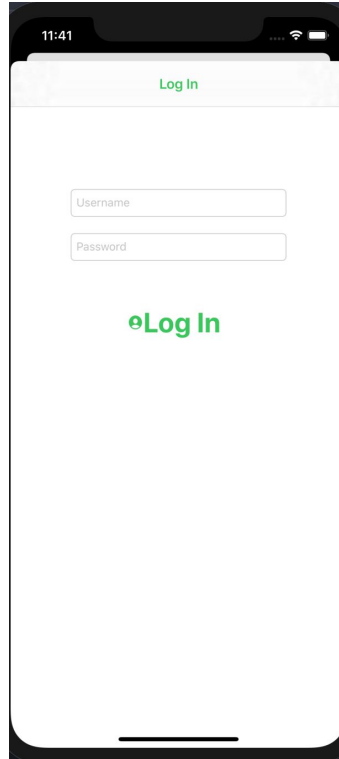
The above screenshot is the page you are redirected to after you select the “Scan QR Code” option on the home page. The only thing displayed on this page is the view of your camera. It will display a confirmation message, showing that the other myWallet user was successfully found.

Memory Overflow



The screenshot above displays all of the different settings available to the user after they select the “Settings” tab on the home screen.

Memory Overflow



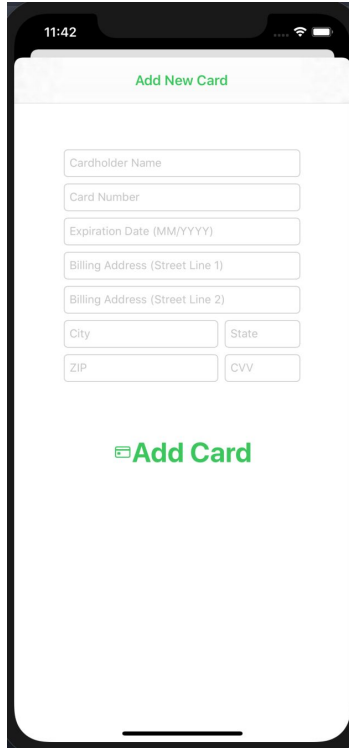
The screenshot above is the page you are redirected to after you select the “Login” option from the settings tab. You can see that displays two textboxes. The one with “username” inside of it is the area to input the username login credentials. Similarly, the text box under it is the area to input the users password login credentials. Lastly the button “Log In” confirms and logs the user in if the credentials are valid.

Memory Overflow



The screenshot above is the page you are redirected to after you select the “View Cards” option from the settings tab. This page will display all of the cards on your account in the fashion that you see above.

Memory Overflow



11:42

Add New Card

Cardholder Name

Card Number

Expiration Date (MM/YYYY)

Billing Address (Street Line 1)


Billing Address (Street Line 2)

City

State

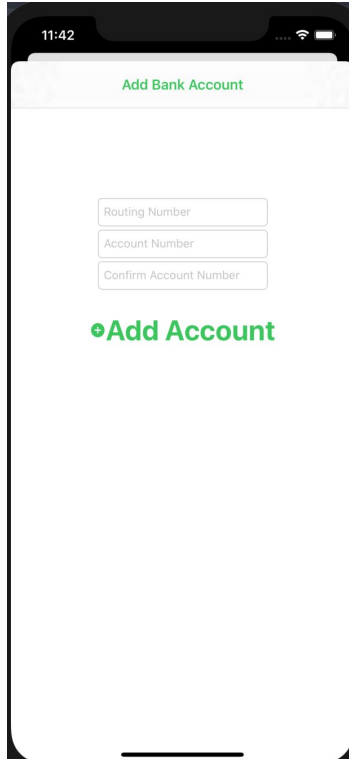
ZIP

CVV

 Add Card

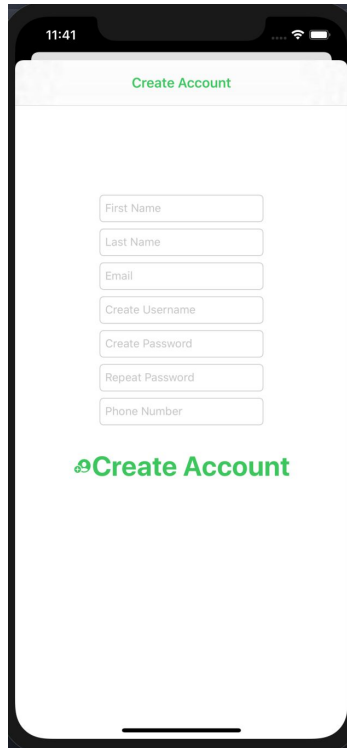
The screenshot above is the page you are redirected to after you select the “add card” option from the settings tab. It displays 9 different text boxes on the page. Each text box displays the proper input for it in gray text. Lastly the button “Add Card” confirms and adds the card if the card is valid.

Memory Overflow



The screenshot above is the page you are redirected to after you select the “Add Bank Account” option from the settings tab. It displays 3 text boxes. Similar to the other pages, each text box has grey text to let the user know what input it is expecting. Lastly the button “Add Account” confirms and adds the following bank account if it is valid.

Memory Overflow



The screenshot shows a mobile app interface for creating a new account. At the top, the status bar displays the time 11:41 and signal strength. Below the status bar, the title 'Create Account' is centered in green. The form consists of seven text input fields stacked vertically, each with a grey placeholder label: 'First Name', 'Last Name', 'Email', 'Create Username', 'Create Password', 'Repeat Password', and 'Phone Number'. Below the input fields is a green button with a white icon of a person and the text 'Create Account' in white. The entire form is enclosed in a white rounded rectangle with a thin grey border.

The screenshot above is the page you are redirected to after you select the “Create Account” option from the settings tab. It displays multiple text boxes similar to the previous pages. It also shows what input each text box is expecting in grey text inside of the text box. Lastly the button “Create Account” at the bottom of the page confirms and creates the new myWallet account, and logs the user in automatically.