



This is a design of a new application. It is a tool for management of a transactions. In the clients business he needs to be able to check if the transaction has been send to the user, if the user has received it and if the user has payed. The client is used to put labels on the specific transactions – red = send transaction, yellow = received, green = payed.

The client wants to be able to login with username and password. When he logs in he wants to see whats on the picture above. On the left hand side he needs a form – he can use this form to send transactions. On the right hand side he needs a list of all current transactions with the ability to sort them by date, contractor or amount, and search. The clients needs a simple overview of the transaction in this list view - date, contractor and amount. When the client clicks on a transaction he is navigated to a detail view presented in the picture below. He can see date, contractor, type of transaction, amount and status of transaction. The client wants to be able to change the status of the transaction from the details page.

www.wlos.com/details?transaction_id=1

Url parameter to specify transaction id

Make a Transfer

FROM ACCOUNT
Free Checking(4692) - \$5024.76

TO ACCOUNT
Georgia Power Electric Company

AMOUNT
\$ 0.00

SUBMIT

Layout stays the same and the form is visible even in the details page

Details for transaction <transaction_id>

New grid

Amount	-\$82.02
date	19 Oct 2020
to contractor	<cotnractor_name> (ex: The Tea Lounge)
State	<transaction_state> (ex: payed)

Change transaction state Payed

Detail view of the transaction in place of the list view

Transaction details in table

Dropdown which allows the user to change the state of the transaction

1. the current state is preselected
2. the other states are available in the dropdown
3. when the user selects a different state the result is immediately visible in the table above

Dropdown which can be changed