

# Report Detail

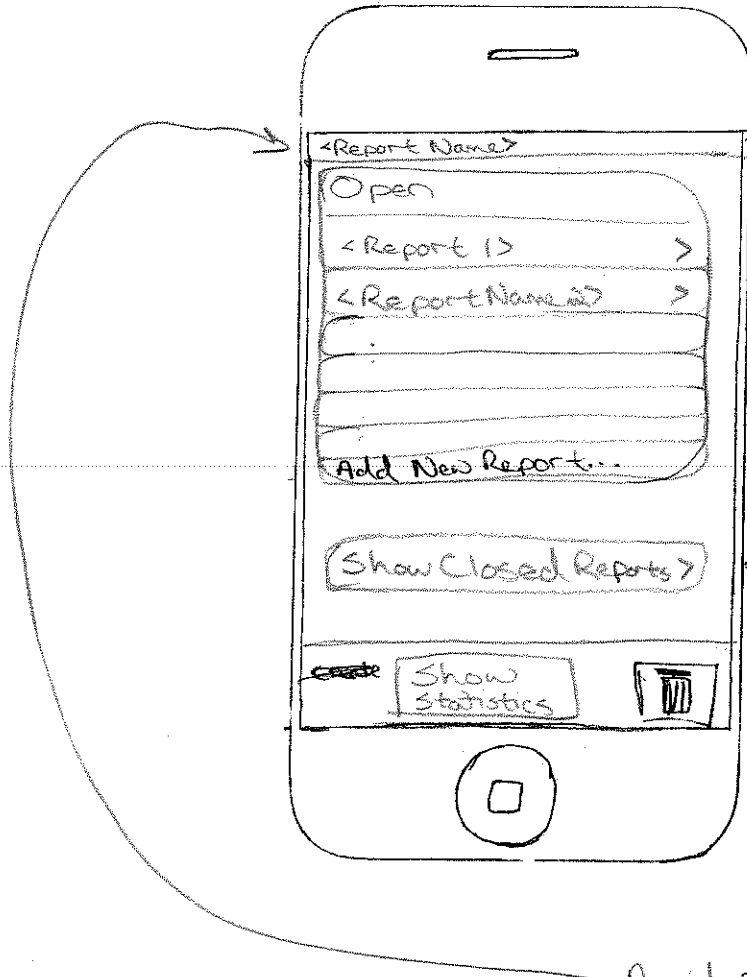
< Report Name >  
 charge To   
 Location   
 Start Date   
 End Date   
 Total Amount  (editable)

Receipt Name	Category	Amt
RPI	Food	\$15.57 >
Taxi AH	Transport	\$37.86 >

'Submitting' or 'Save & Close'  
returns the user to  
View Reports.

Clicking A Receipt opens the  
Enter Expense Page

# View Reports



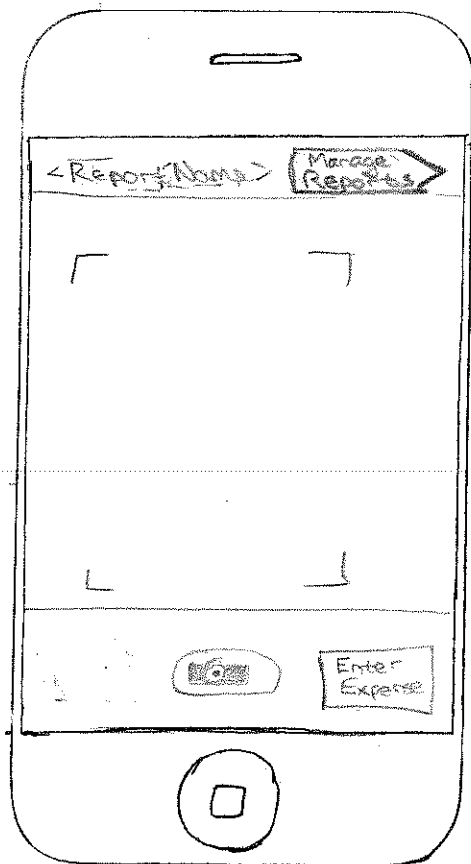
← Take user to a different Screen

Avoid confusion of whether active report changes or not

Possible Submit Button on this screen?

# Start Screen

color highlighted  
when no active  
Report



Button should be  
titled "Manage Reports"

Camera Freezes the picture  
- if a picture is frozen when you  
click Enter Expense it is added  
to the receipt

Possible Drop Down on Report Name  
- if no report is open, behavior will  
have to change  
- Drop Down holds a 'New Report'  
option

If you select 'Enter Expense' w/o  
an active report go to the  
'New Report' screen

\* Status Bar should appear  
on the new report screen  
to tell users why

# Edit Receipt Details

The sketch shows a mobile application interface for editing receipt details. It includes the following elements:

- <Report Name>**: A text input field with a back arrow on the left.
- Image**: A small square icon with a plus sign, likely for adding an image.
- Receipt Name**: A text input field.
- Amount**: A text input field.
- Categorization**: A text input field.
- Date**: A date picker field with three boxes.
- Time**: A time picker field with two boxes.
- Itemized List**: A scrollable list with a right-pointing arrow at the top. It contains two items:
  - Andis** with a value of **4.72**
  - Articulate** with a value of **13.48**
- Notes**: A text input field.
- Save**: A button at the bottom of the form.

← No Drop Down  
Report Name should go below.

Edits are saved as they are made and committed when the user selects save

The save button moves users to the report detail view.

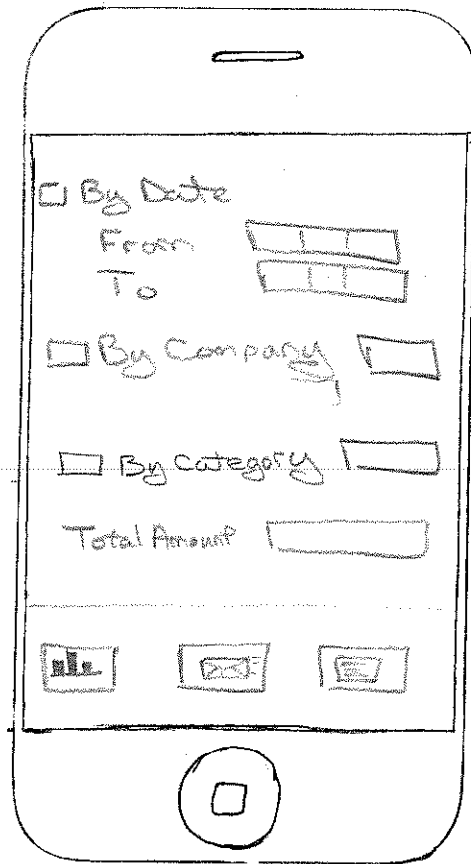
# New Report

A hand-drawn sketch of a mobile phone screen. The screen displays a form titled "New Report". The form contains five input fields, each with a label to its left: "Report Name", "Charge To", "Location", "Start Date", and "End Date". The "Start Date" and "End Date" fields are represented by grids of boxes, suggesting date pickers. Below the input fields is a rectangular button labeled "Create Report". The phone's home button is visible at the bottom of the device.

← Report Name Defaults to Date and Time

"Create Report" returns you to the screen you were previously on.

# Show Statistics



← We can add calculate button later

We should show the charts in more detail.

# Enter Expense

A hand-drawn sketch of a mobile application form titled "Enter Expense". The form is contained within a rounded rectangular frame representing a phone screen. At the top, there is a header field labeled "<Report Name>". Below this are several input fields: "Image" with a small square icon, "Vendor", "Classification", and "Amount", each followed by a rectangular input box. Below these are two expandable sections: "Itemize" and "Notes", each with a right-pointing arrow. Underneath are "Date" and "Time" fields, with the "Time" field containing the text "12:00". At the bottom of the form is a button labeled "Add to Report". Below the phone screen is a circular home button icon.

← show thumbnail

"Add to Report" adds the expense to the report view