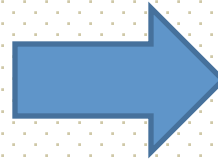
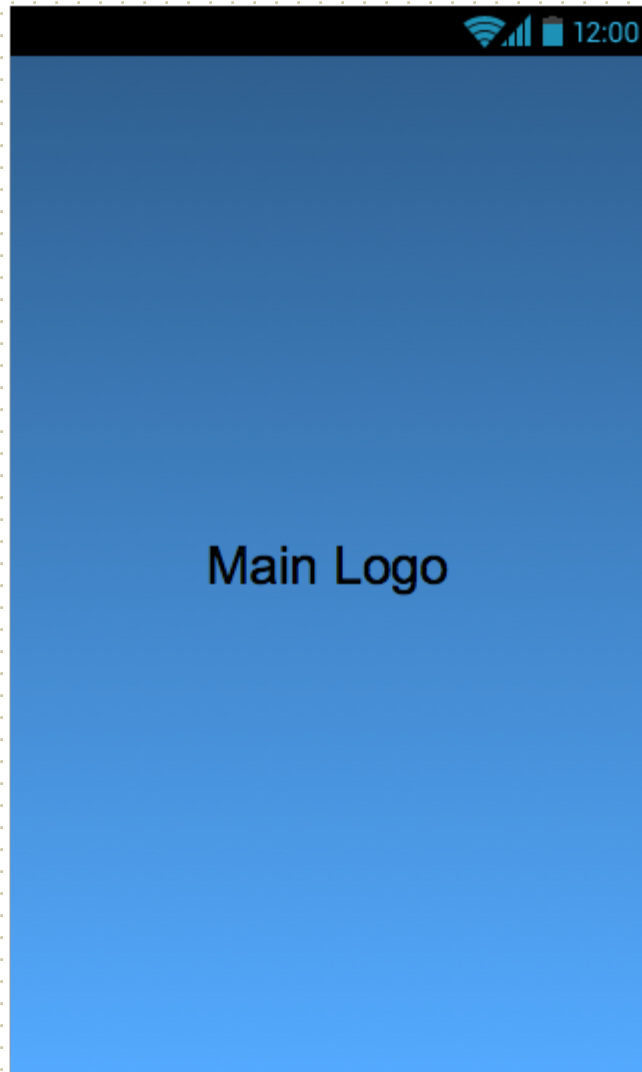
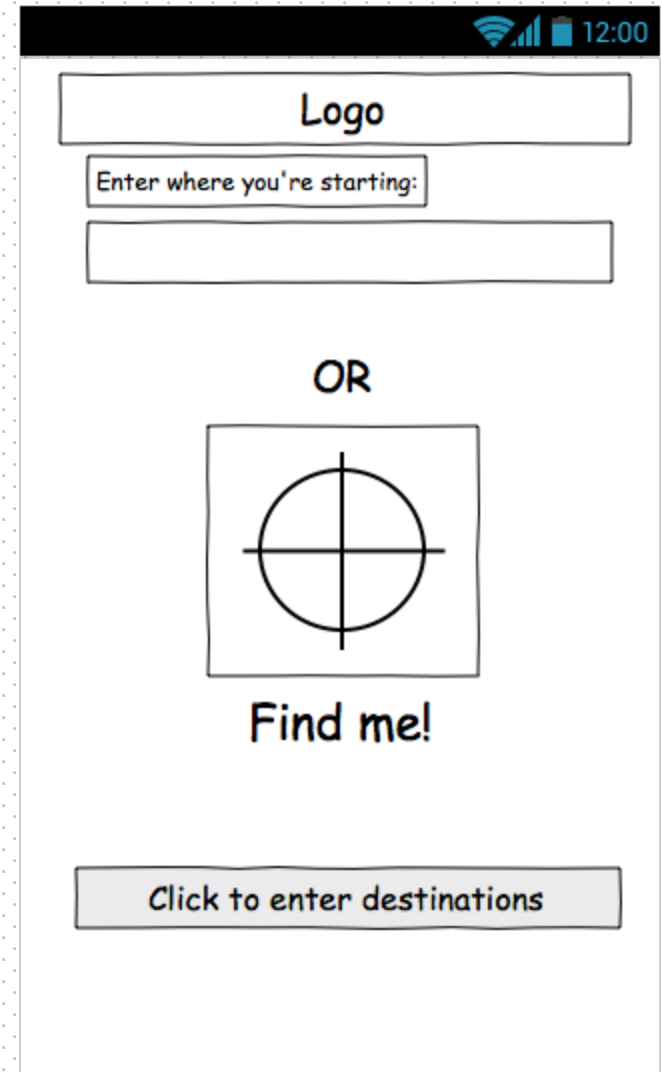


Initial splash screen

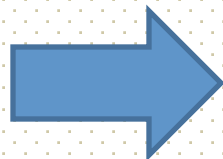


No user
feedback is
required
here.

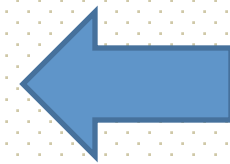
Set the origin for your trip

A mobile app screen for setting the origin of a trip. It has a white background. At the top is a black status bar with the same icons and time as the splash screen. Below the status bar is a white rectangular box containing the word "Logo" in a black, sans-serif font. Underneath this box is a text input field with the placeholder text "Enter where you're starting:". Below the input field is another empty white rectangular box. In the center of the screen, the word "OR" is displayed in a black, sans-serif font. Below "OR" is a square box containing a circle with a horizontal and vertical line intersecting at the center, resembling a target or a location pin. Below this square box is the text "Find me!" in a black, sans-serif font. At the bottom of the screen is a grey rectangular button with the text "Click to enter destinations" in a black, sans-serif font.

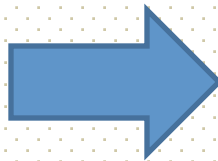
User either types origin
address or hits Find Me
button to set.



Error screen for origin



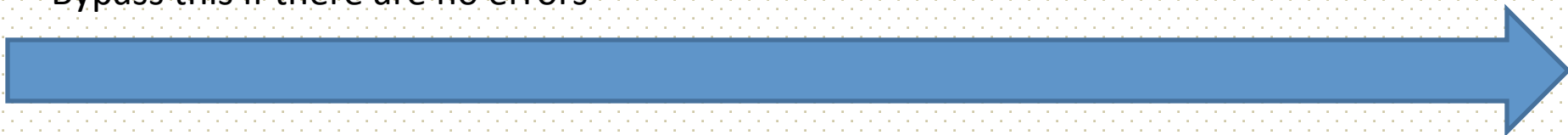
OK



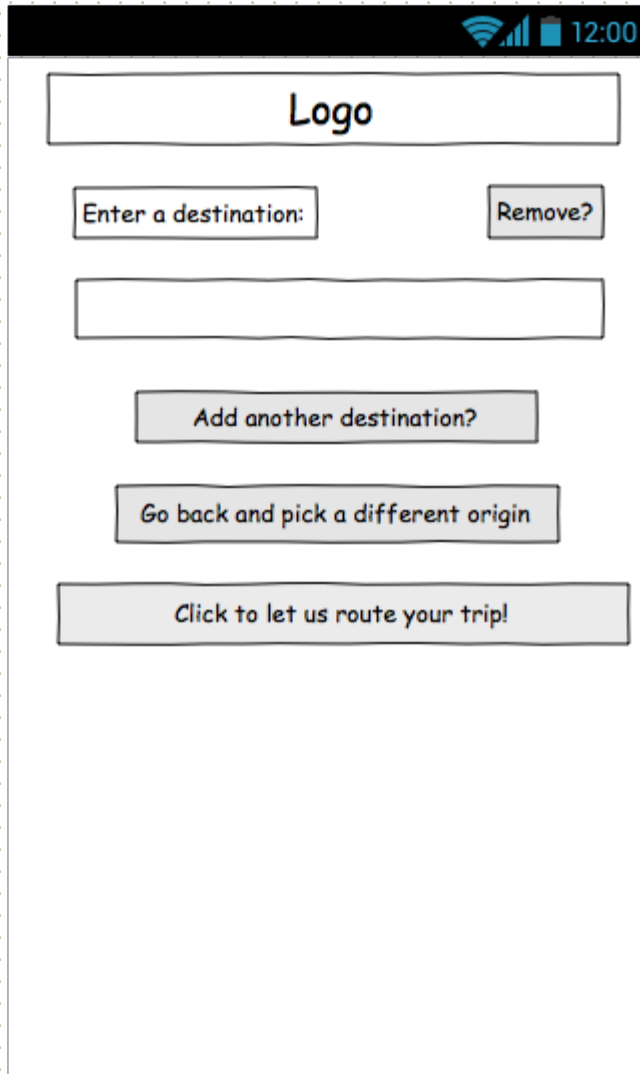
Error
detected
trying to
pinpoint
location or
validating
address



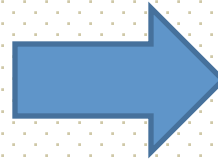
Bypass this if there are no errors



Enter a destination (first one)

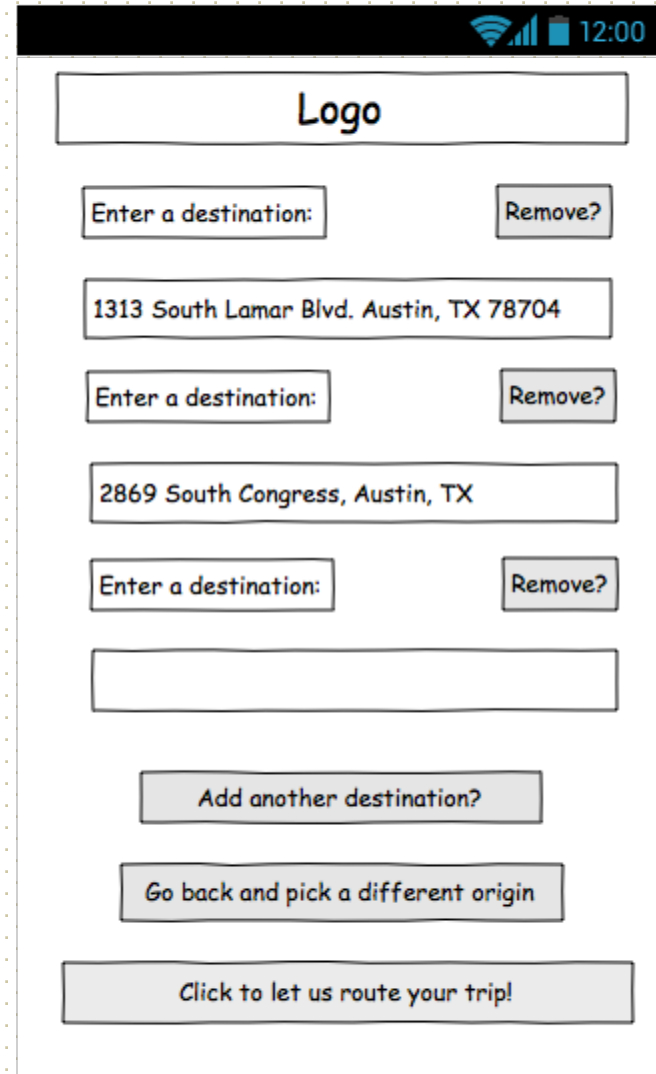


Mobile app interface showing the first destination entry screen. The screen has a black header with a Wi-Fi icon, signal strength bars, and the time 12:00. Below the header is a white box labeled "Logo". Underneath is a form with a label "Enter a destination:" and a "Remove?" button. Below the form is a large empty text input field. At the bottom are three buttons: "Add another destination?", "Go back and pick a different origin", and "Click to let us route your trip!".



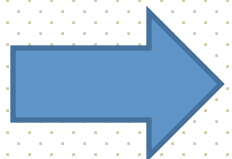
Clicked "add another destination" twice and started entered info

More text boxes revealed

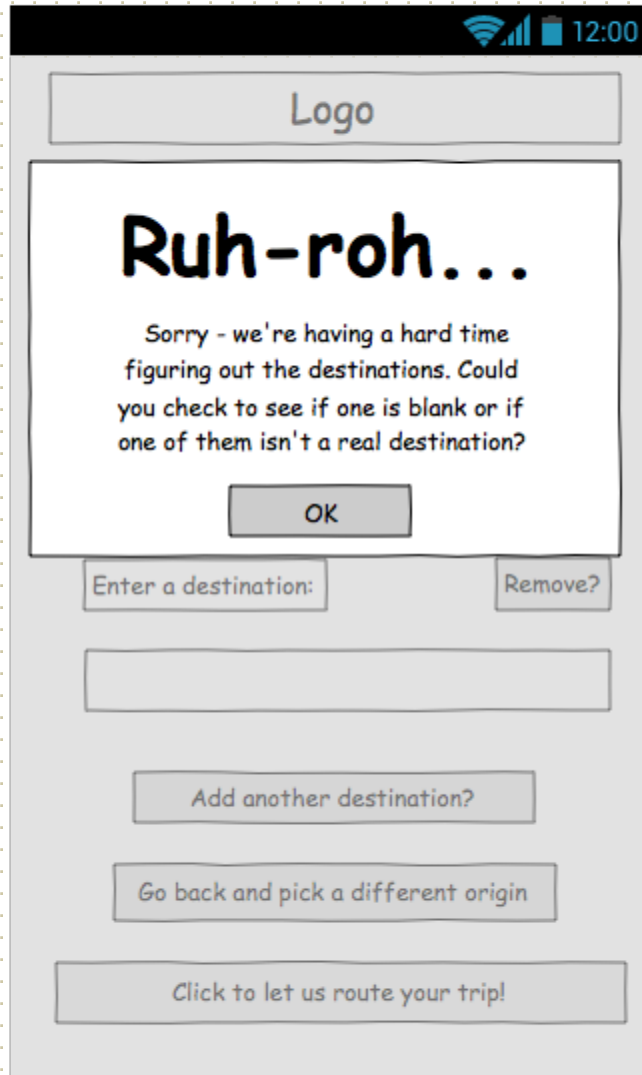


Mobile app interface showing the second destination entry screen. The screen has a black header with a Wi-Fi icon, signal strength bars, and the time 12:00. Below the header is a white box labeled "Logo". Underneath is a form with a label "Enter a destination:" and a "Remove?" button. Below the form is a text input field containing "1313 South Lamar Blvd. Austin, TX 78704". Below that is another form with a label "Enter a destination:" and a "Remove?" button. Below that is a text input field containing "2869 South Congress, Austin, TX". Below that is a third form with a label "Enter a destination:" and a "Remove?" button. Below that is a large empty text input field. At the bottom are three buttons: "Add another destination?", "Go back and pick a different origin", and "Click to let us route your trip!".

Clicked "let us route your trip!"



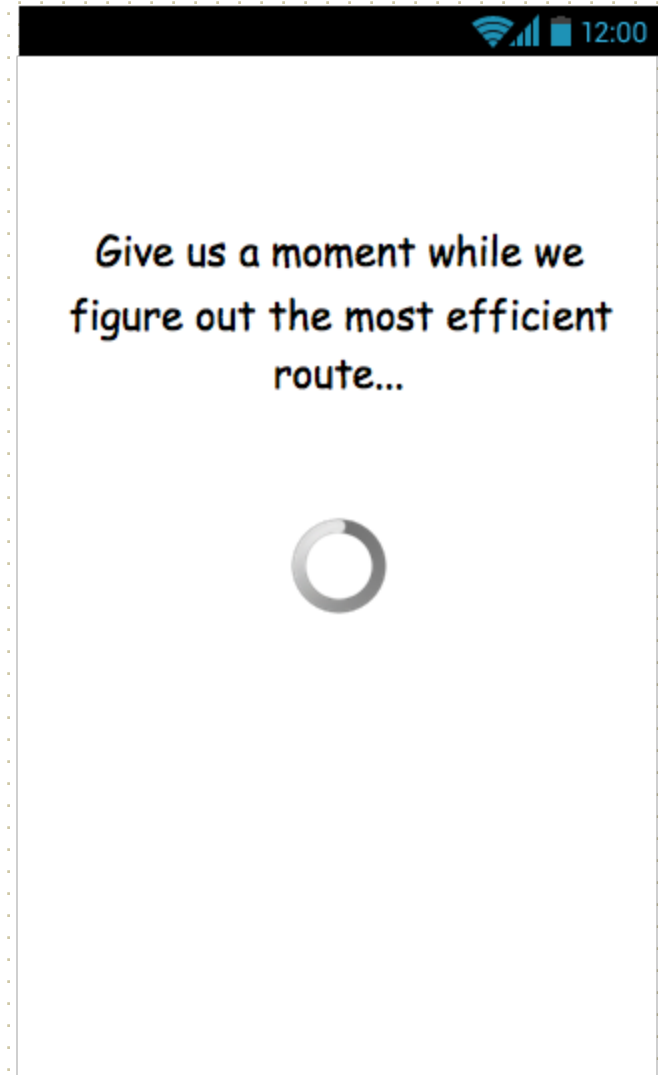
Error screen if an address couldn't be validated when any address box loses focus



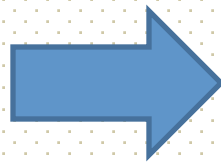
OK
to go
back

Bypass if no
errors

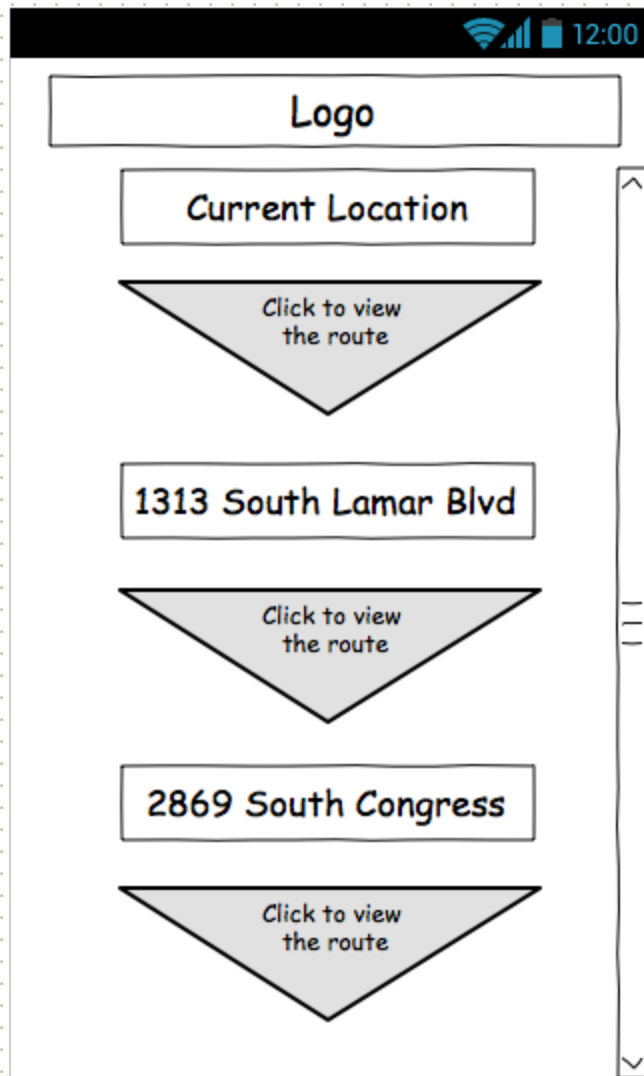
Loading screen while we build the route



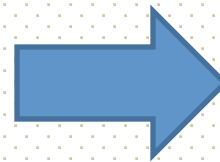
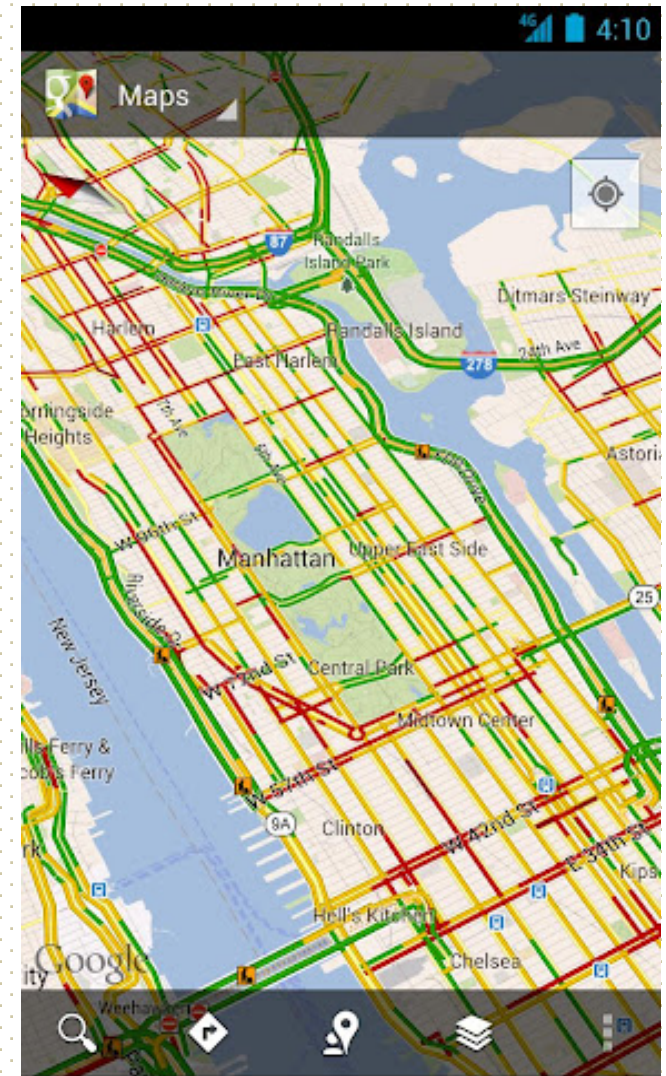
No action needed by user



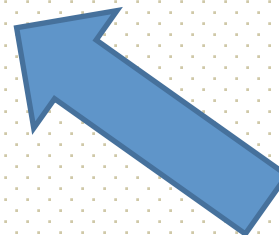
Results screen with destinations in order



Viewing the route for the leg of the trip

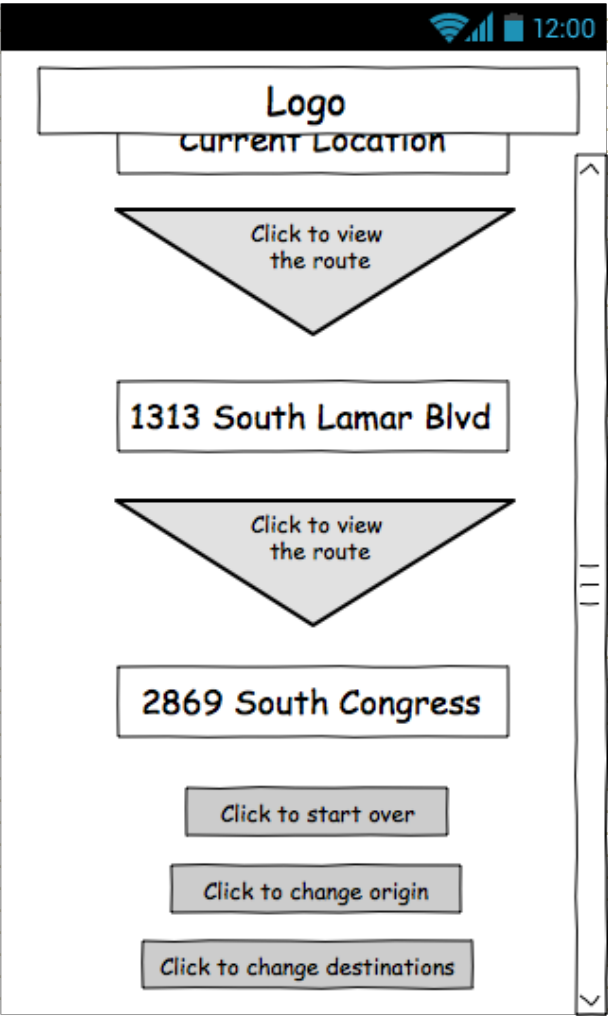


User clicks
an arrow to
see the
route in
their built
in Google
Maps app

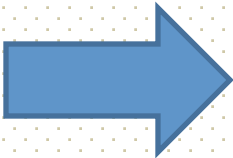


User clicks “hard” back key
on phone to return to app in
lower layer

Results Start Over/Change Parameters section



User clicks to change the origin only, given the following screen



User clicks to return to destination screen or start over entirely

