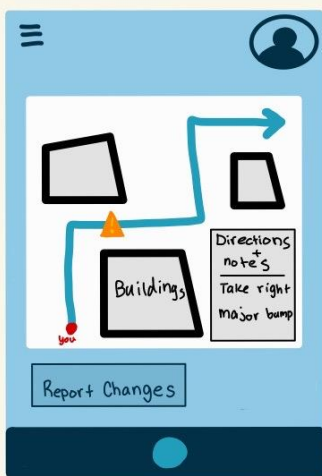




Main page for navigation.
includes routes for bikes or walking. Also includes map view.
you can access profile + settings.



Map that can show hazards
+ report them.



People can report hazards
+ post reviews on their route.

they can delete if the issue
is fixed.

Verification process is placed
to stop false reports.



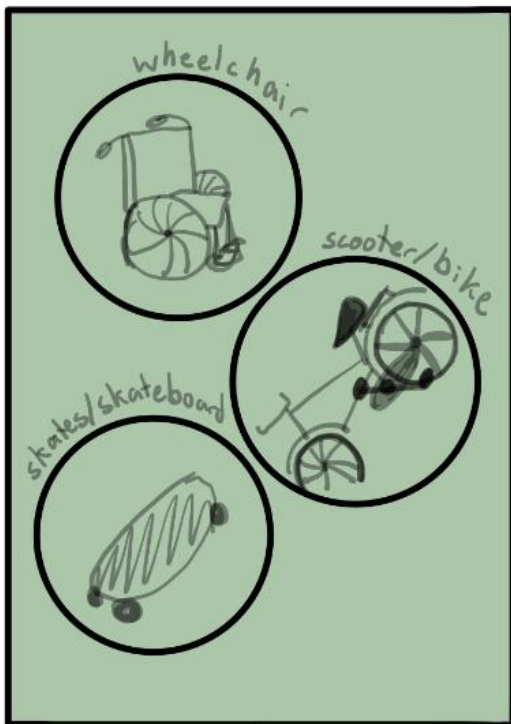
The user creates an account and is taken to the dashboard. The dashboard allows them to check their reviews, check for nearby parking rails, nearby accessible buildings, settings, places they've bookmarked, and buildings/routes they've submitted as accessible.



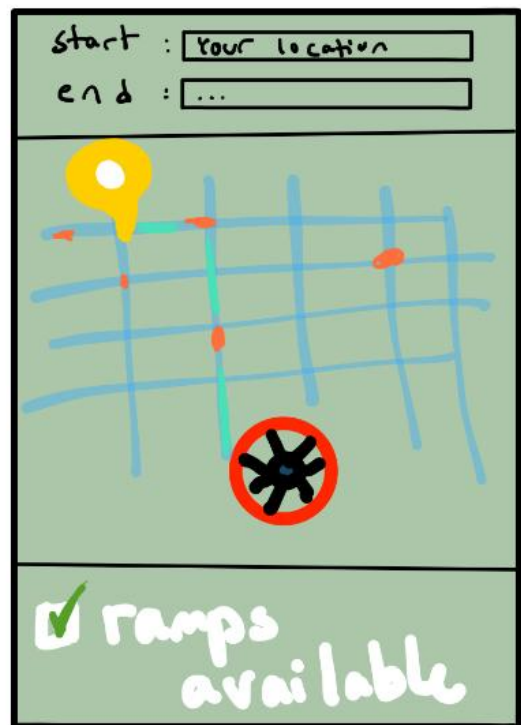
If the user chooses one of the first two buttons, the app takes them to a map where they can enter their destination. The user is able to filter their search based on the quickest routes, if they don't want any hills, and if they're open parking rails available.



Once the user filter's their search, the routes are filtered based off the user's input. The user is able to click the button to use this route or they can check reviews of the route.



initial screen for new users:
select type of vehicle so
app can filter what kind of
ramps/locations should be highlighted



Google Maps inspired
GPS system with ramps
highlighted

Users will
be able to
automatically
fill this criterion
from location
by dropping a
pin

Add One!

Address:

buildings it
gives access
to:

accessible to
wheelchairs
bikes skateboarders

Problem?
Tell us about it!

will be verified

users are able to alert
app of new, accessible routes
or if a route is no longer fit
for use



Maps View:
similar to
google maps.
highlights
ramps/walkways



Home page: user can view routes if they are riding or walking. can also use map to set start/end location

Users can submit problems with the routes as well as report problems others might face. can be "upvoted" to increase confidence in user that it is accurate.

