

# Baltimorean App Paper Prototypes



SOLA AWOJODU

# Project Overview

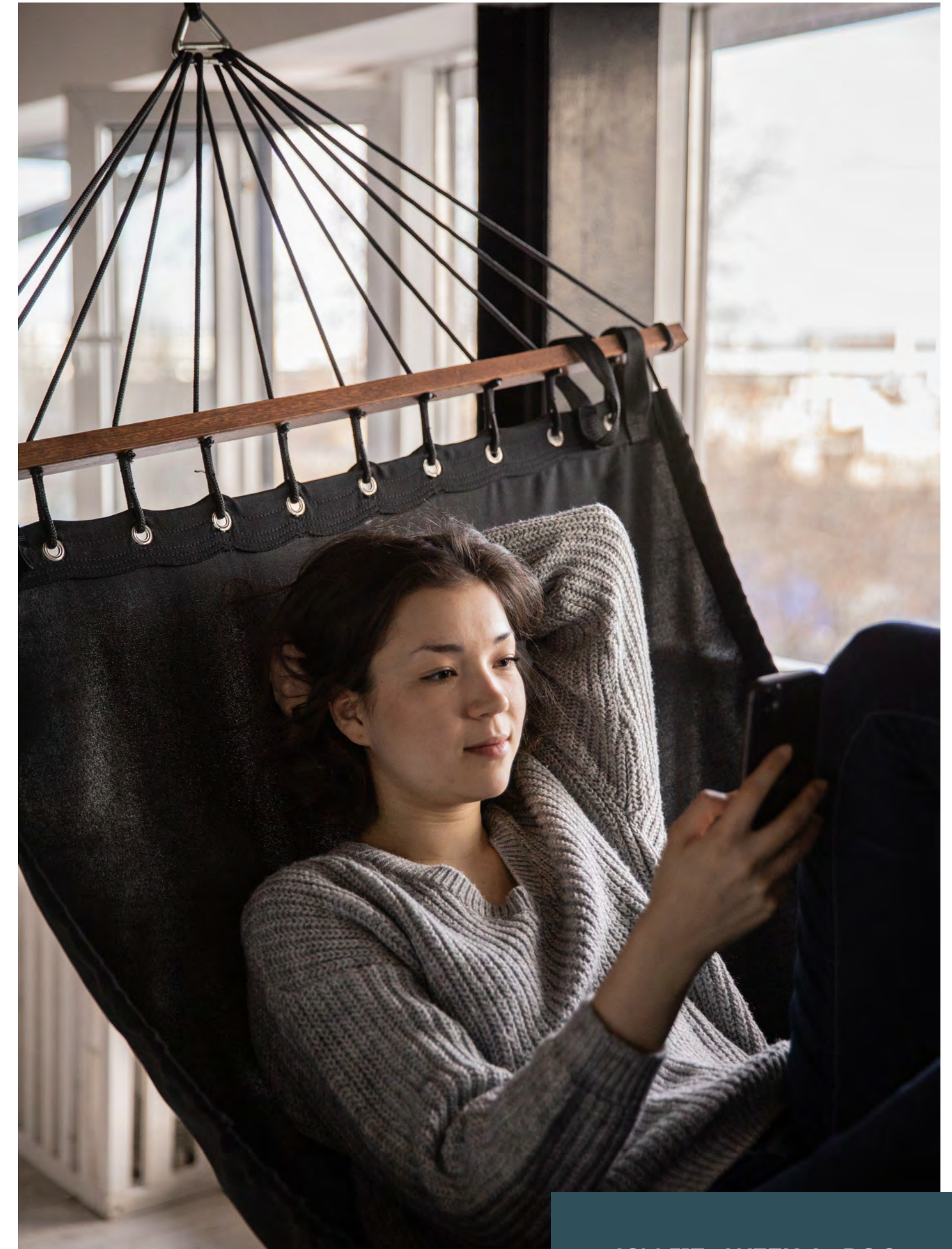
## ABOUT THE APP

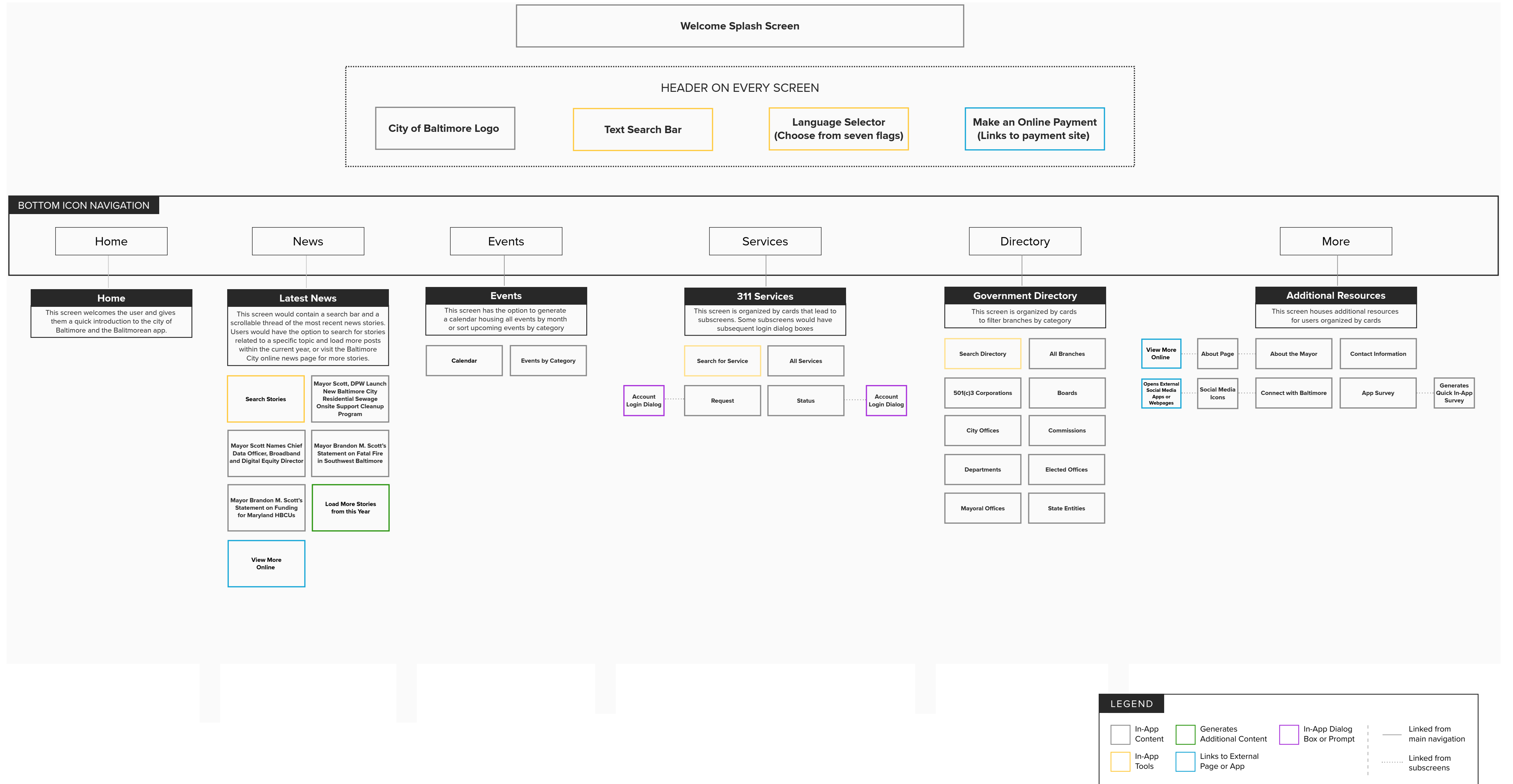
Baltimorean is a companion app, created to accompany the City of Baltimore website. This app would focus on the services and resources offered by the city. The goal of the app is to keep users in the loop, providing them with easy access to the city's latest news and upcoming events. The app would also allow residents to access the city's directory, submit and review service requests, and make online payments conveniently.

## PAPER PROTOTYPING FOR BALTIMOREAN

The following flows will be displayed through paper prototyping:

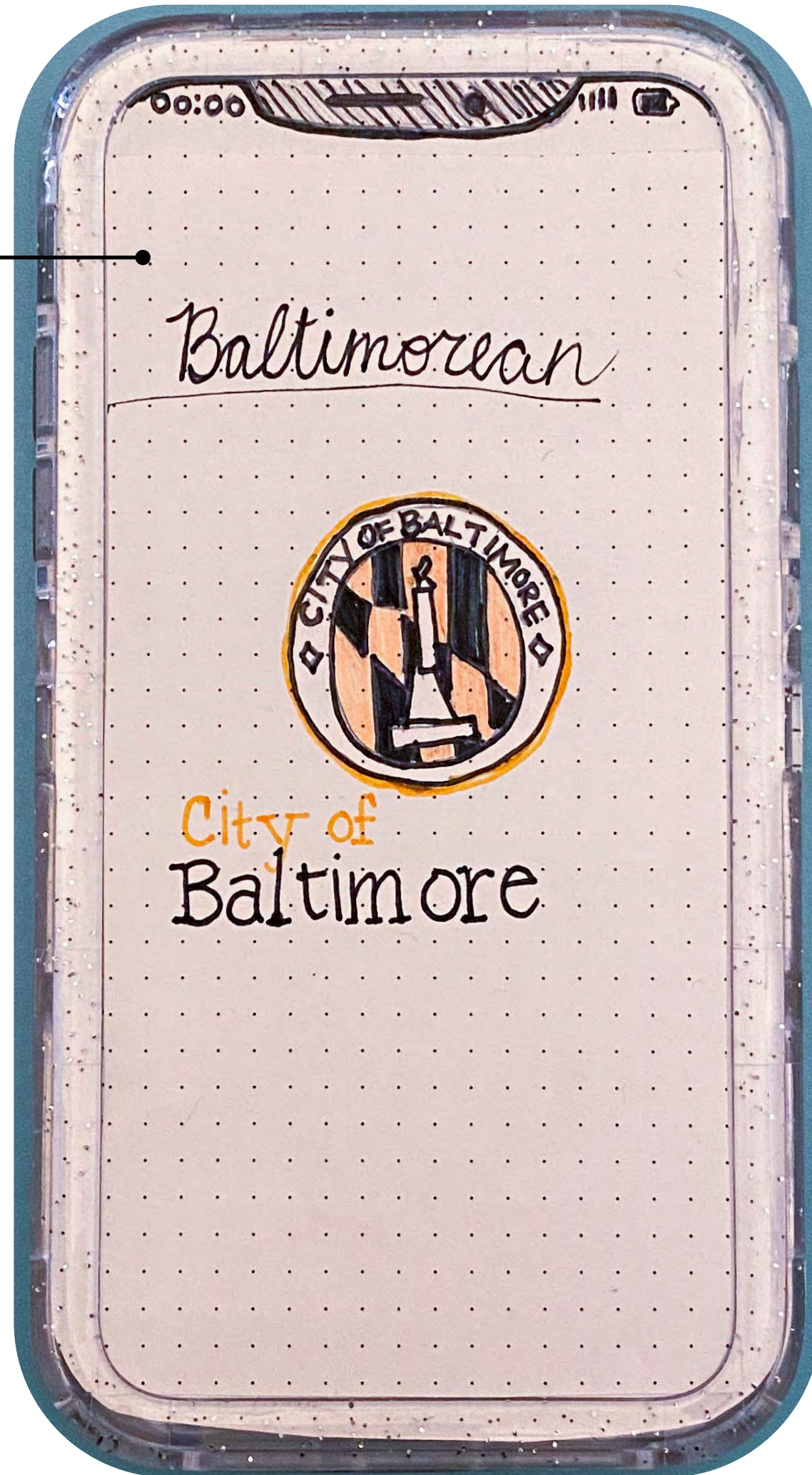
- Finding Relevant Articles
- Submitting a Service Request
- Finding a Local Event





# Finding Relevant Articles

Splash screen appears when user opens app



- Interactive buttons/fields
- User's selection
- Overlaid dialog box

Top navigation on all pages

City logo

Language selector

Make a payment

Search app

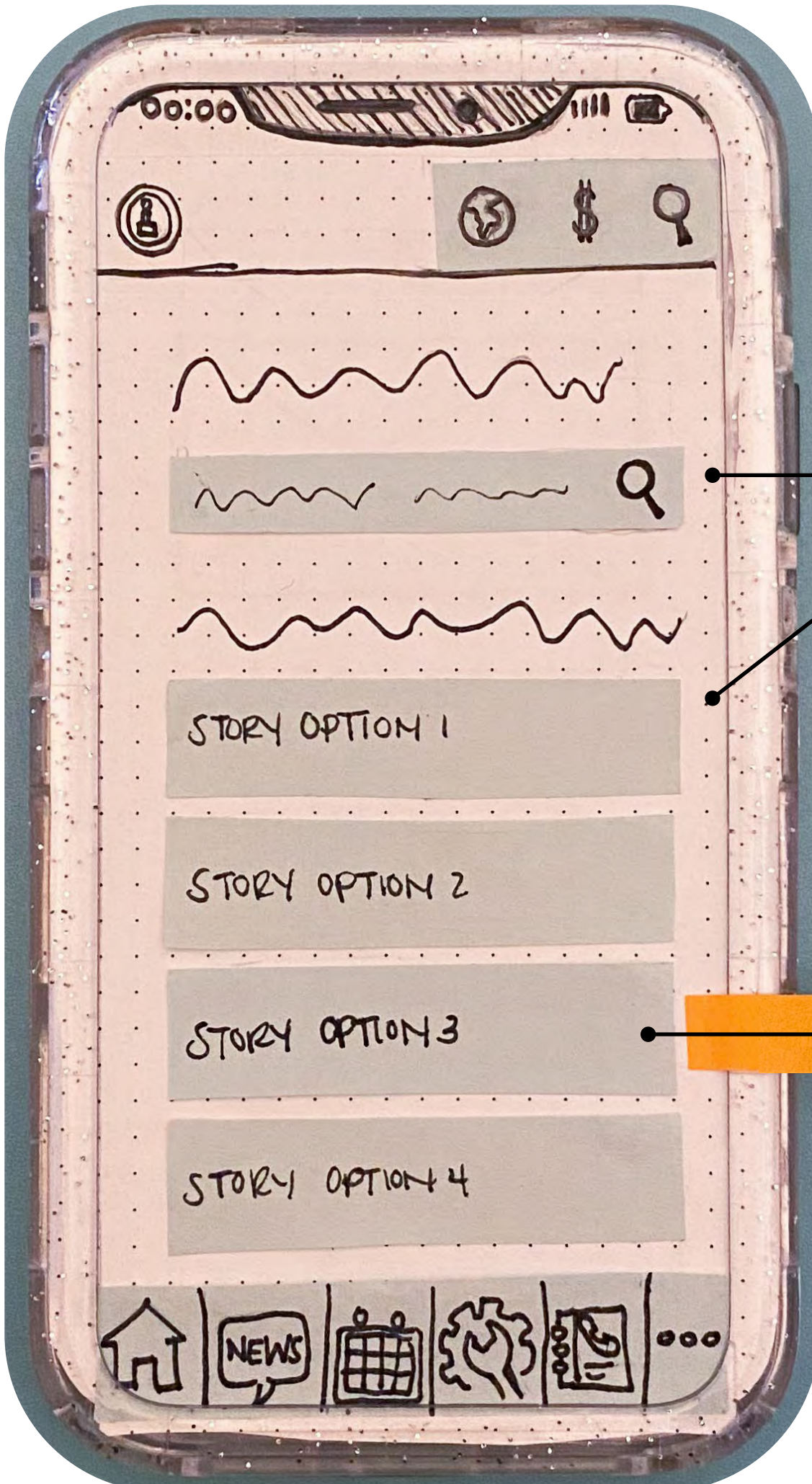
The home page serves as a welcome, including a photo and a brief introduction to the app

Bottom navigation on all pages includes icons representing "Home," "News," "Events," "Services," "Directory," and "More."

User selects "News" from bottom navigation



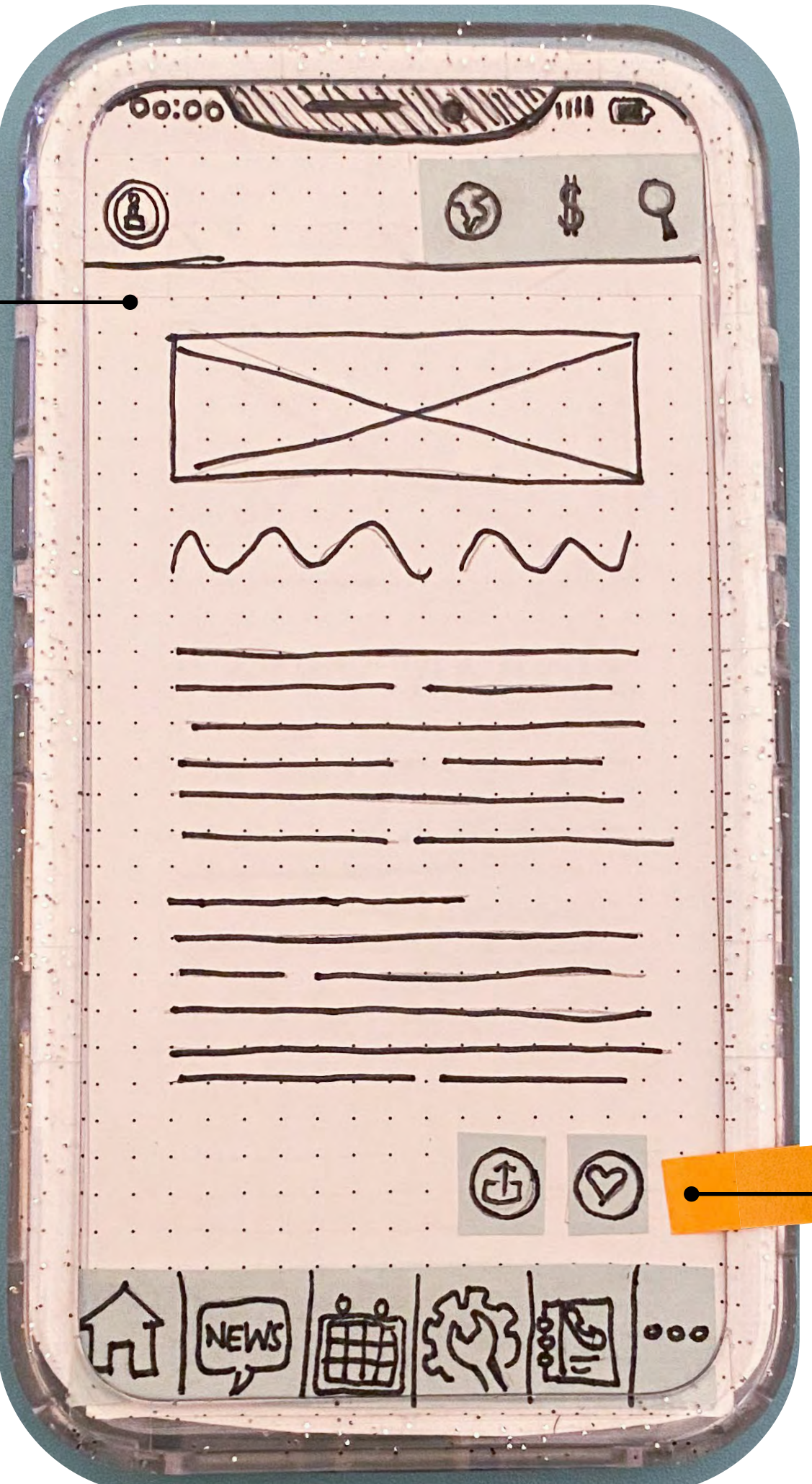
# Finding Relevant Articles



Once an article is selected, the user is able to read the full article

"News" page contains search bar to locate articles related to a specific topic. The user can also browse a handful of the city's most recent articles

User selects recent article that meets their personal interests

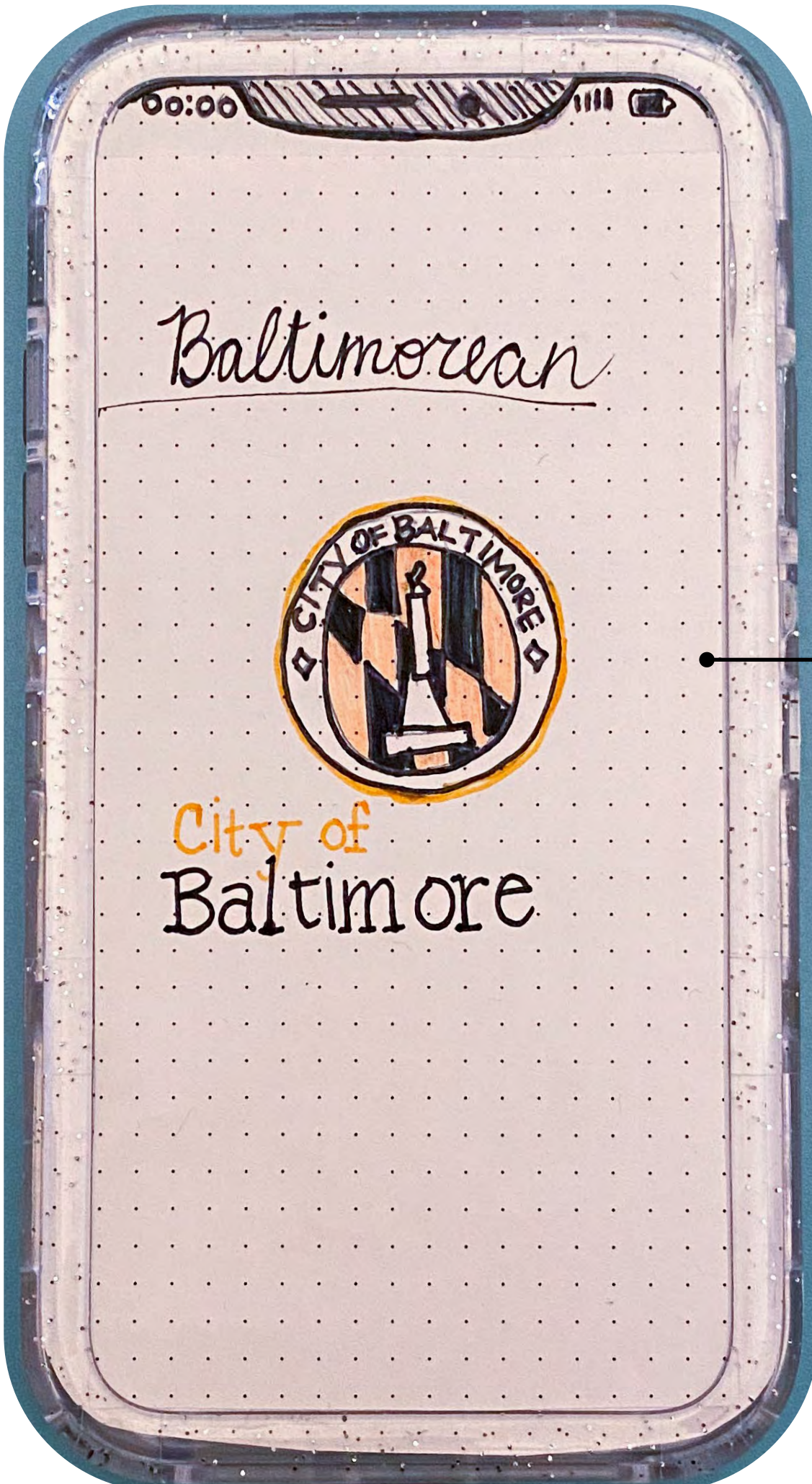


User is notified when the article has been saved successfully

Given options to share or save the article, the user chooses to save the article

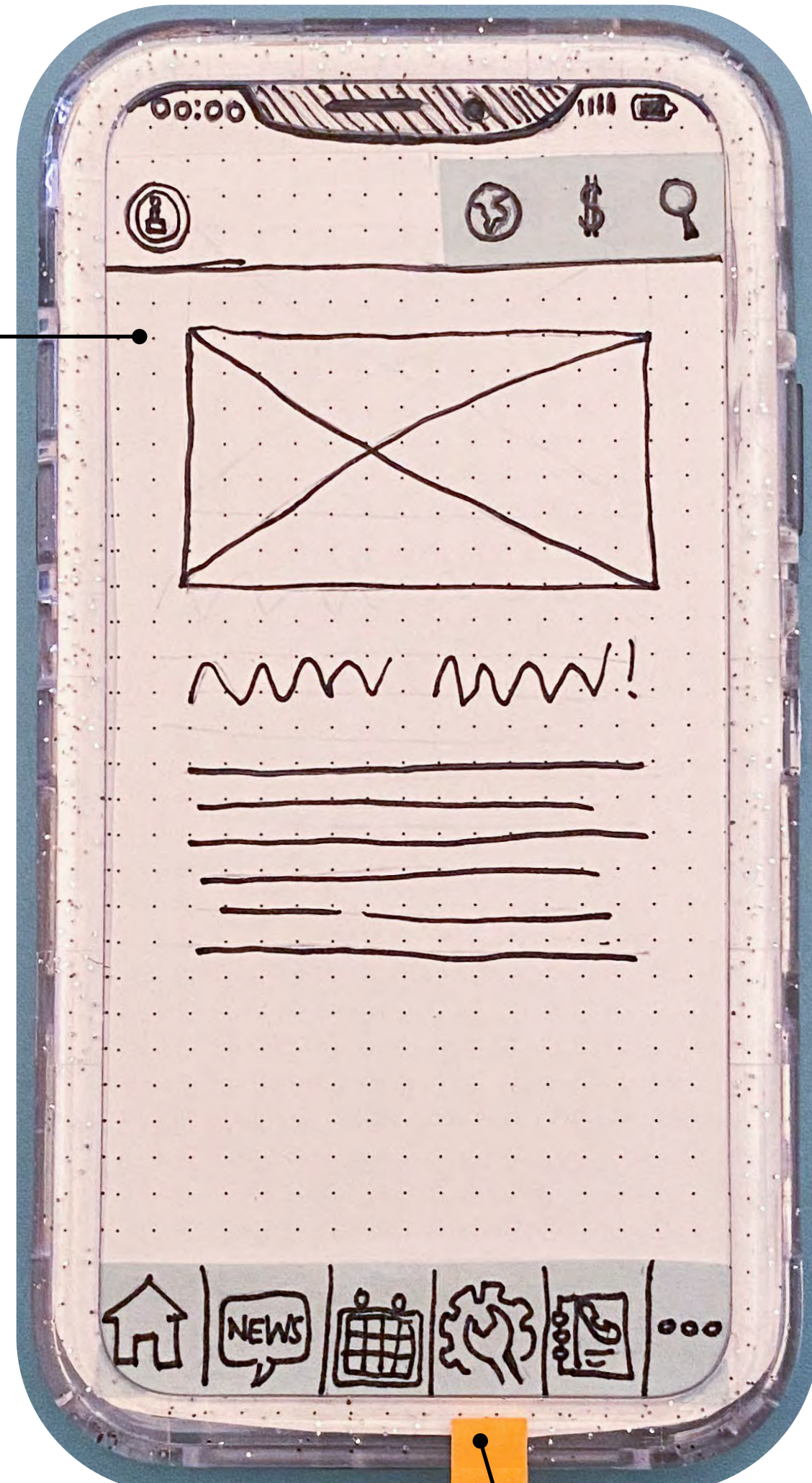


# Submitting a Service Request

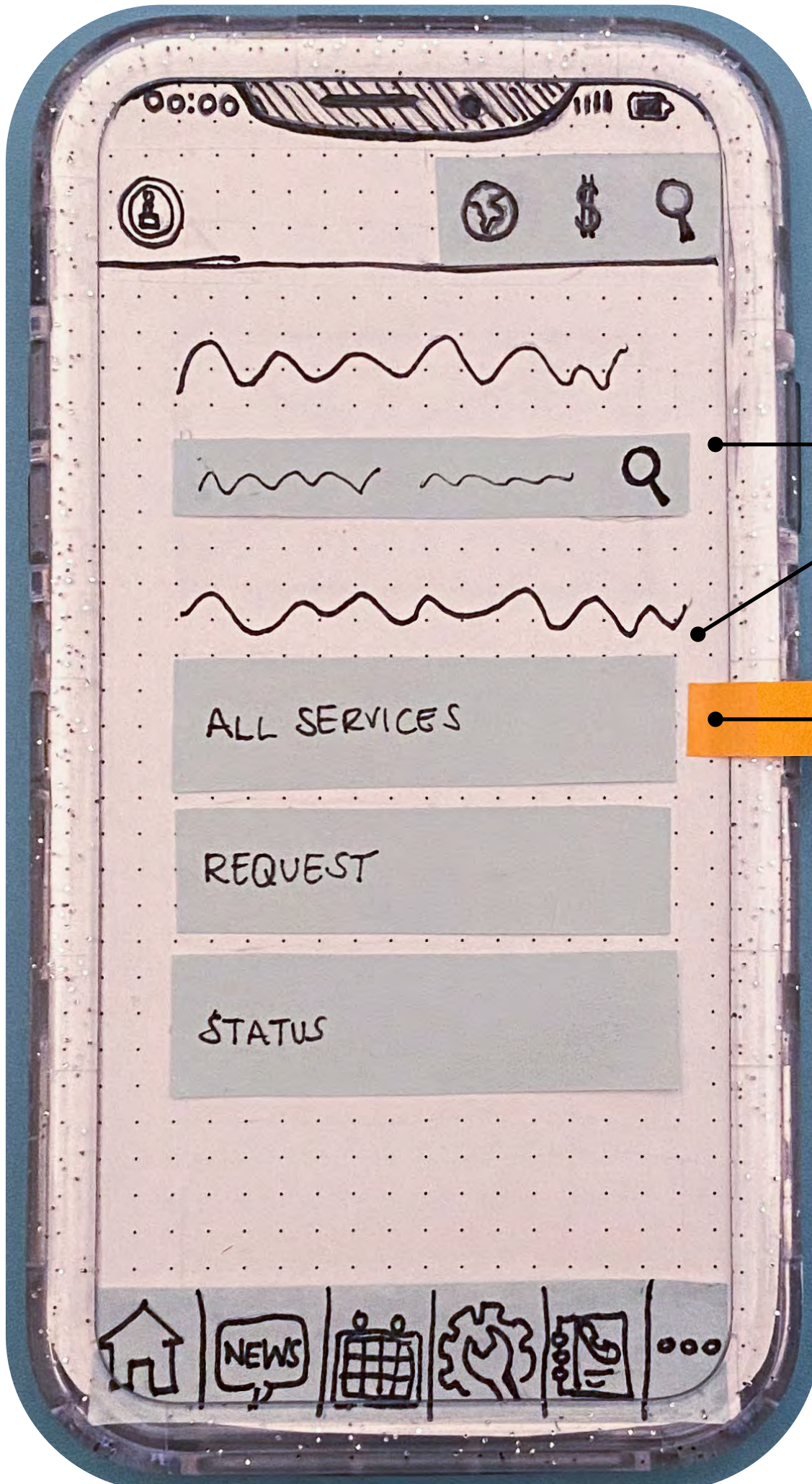


Home page

Splash screen appears when user opens app



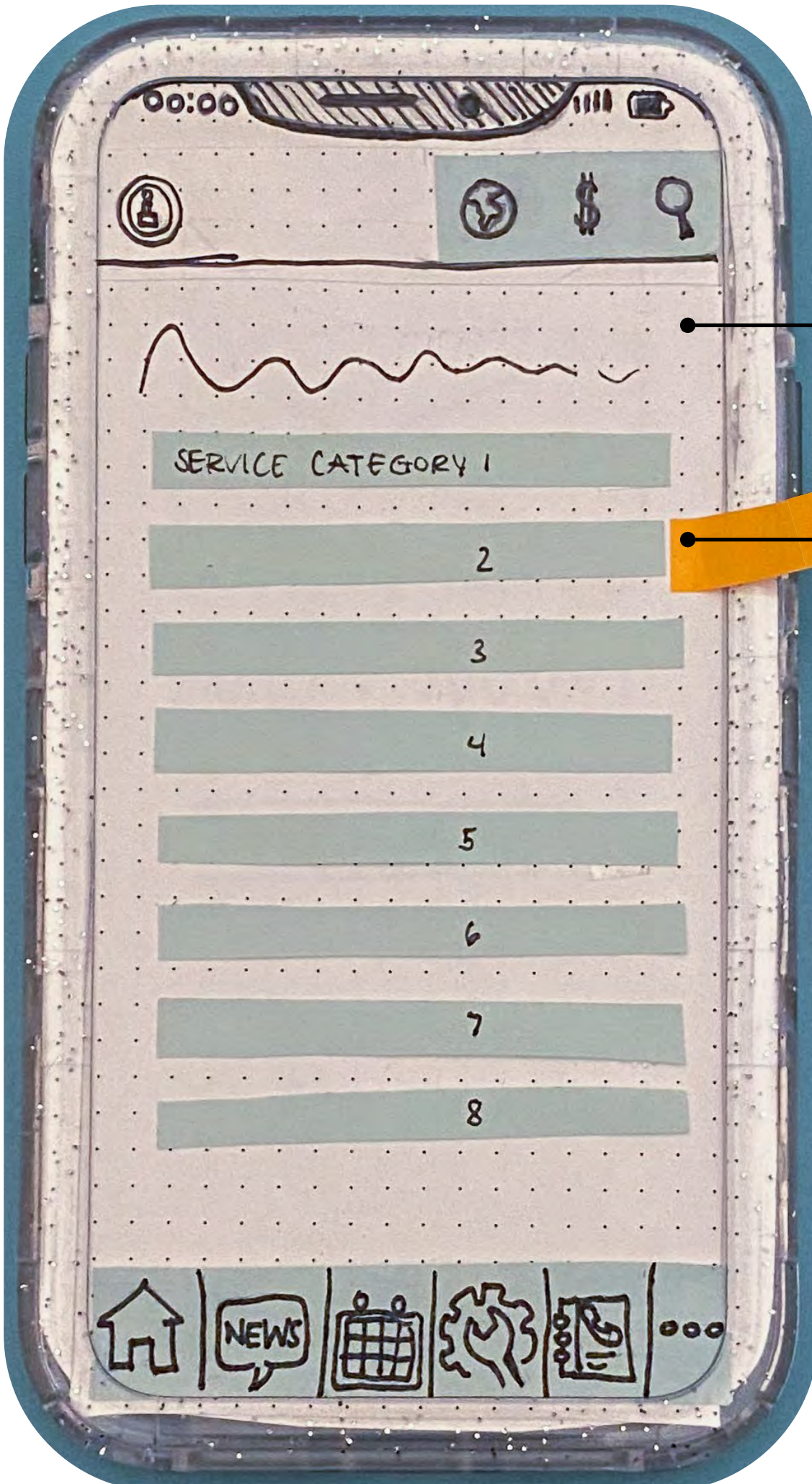
User selects "Services" from bottom navigation



"Services" page contains search bar to find specific services. The user can also browse all services, begin a service request, or check the status of a previously requested service

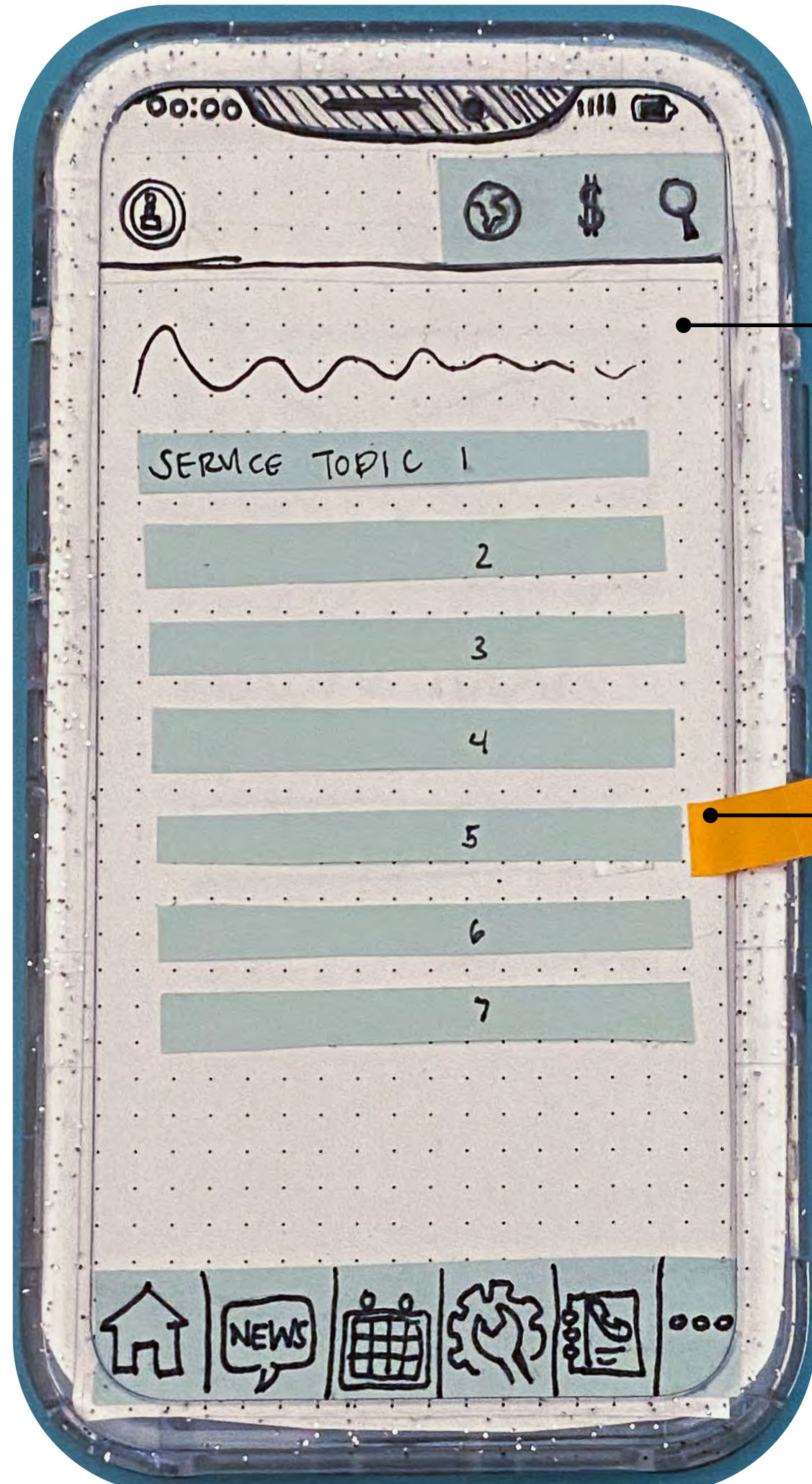
User selects all services

# Submitting a Service Request



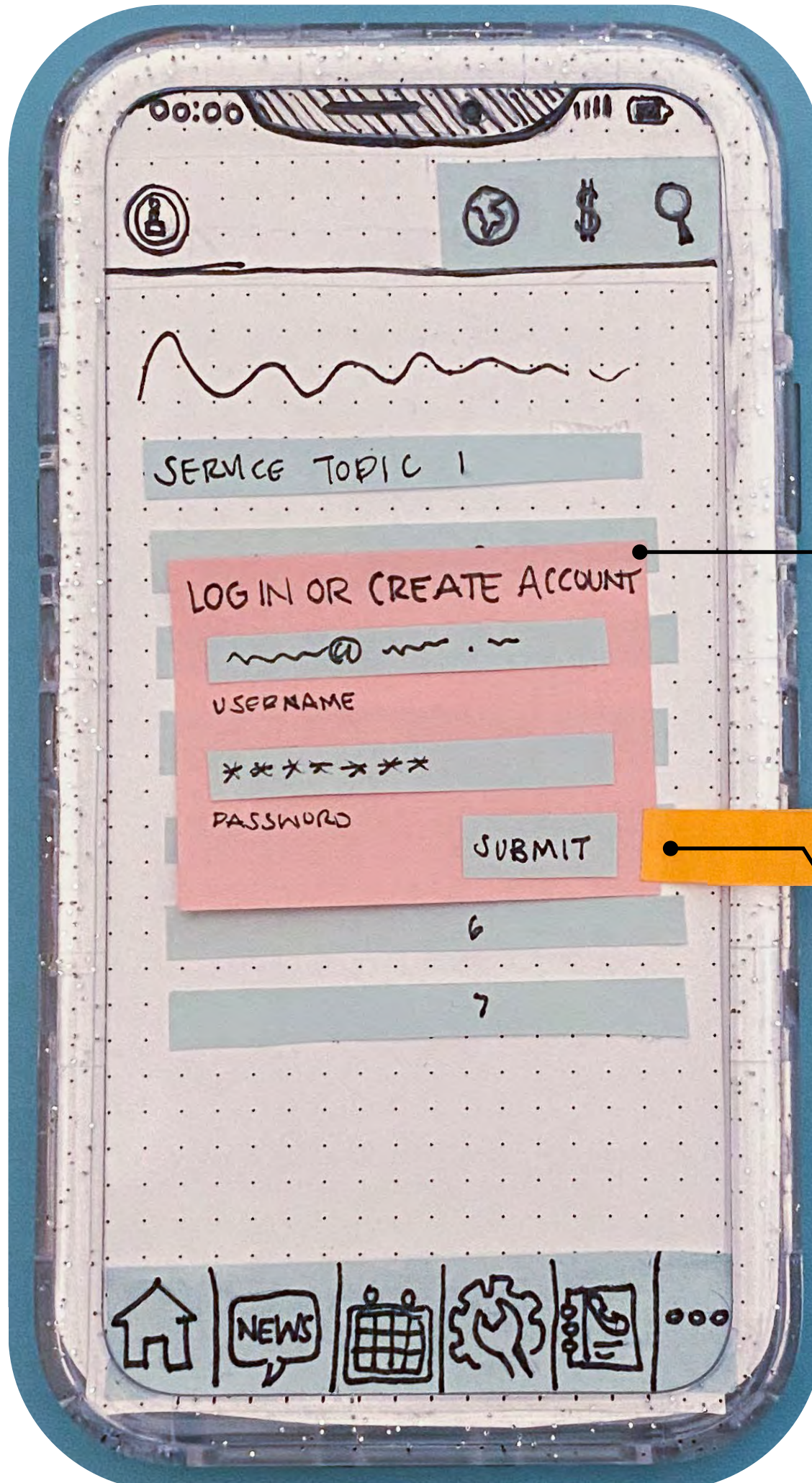
User views a list of service categories

User selects a category related to their desired request



User views a list of service topics within the category selected

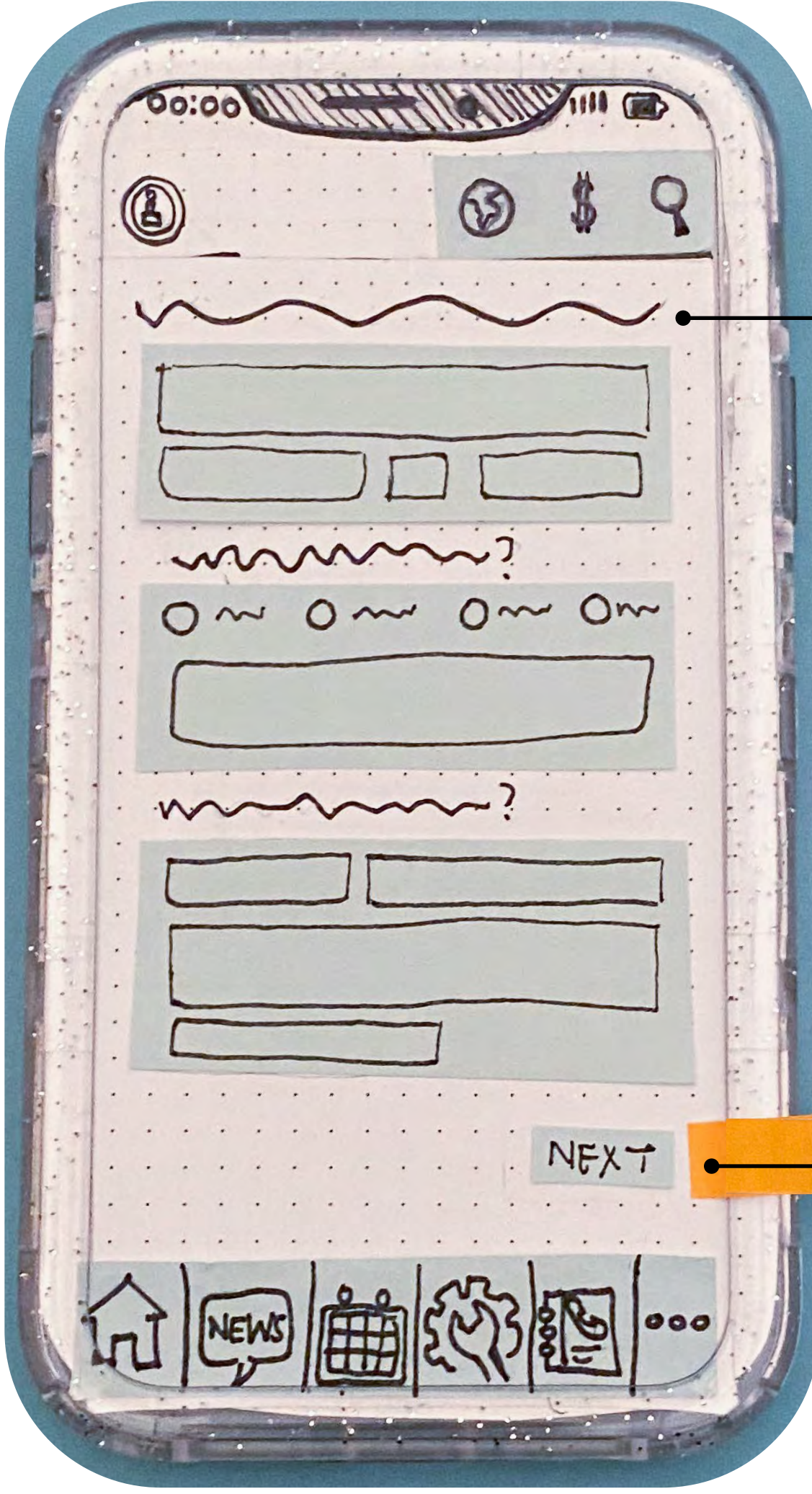
User selects their desired service topic



User is prompted to log in or create an account

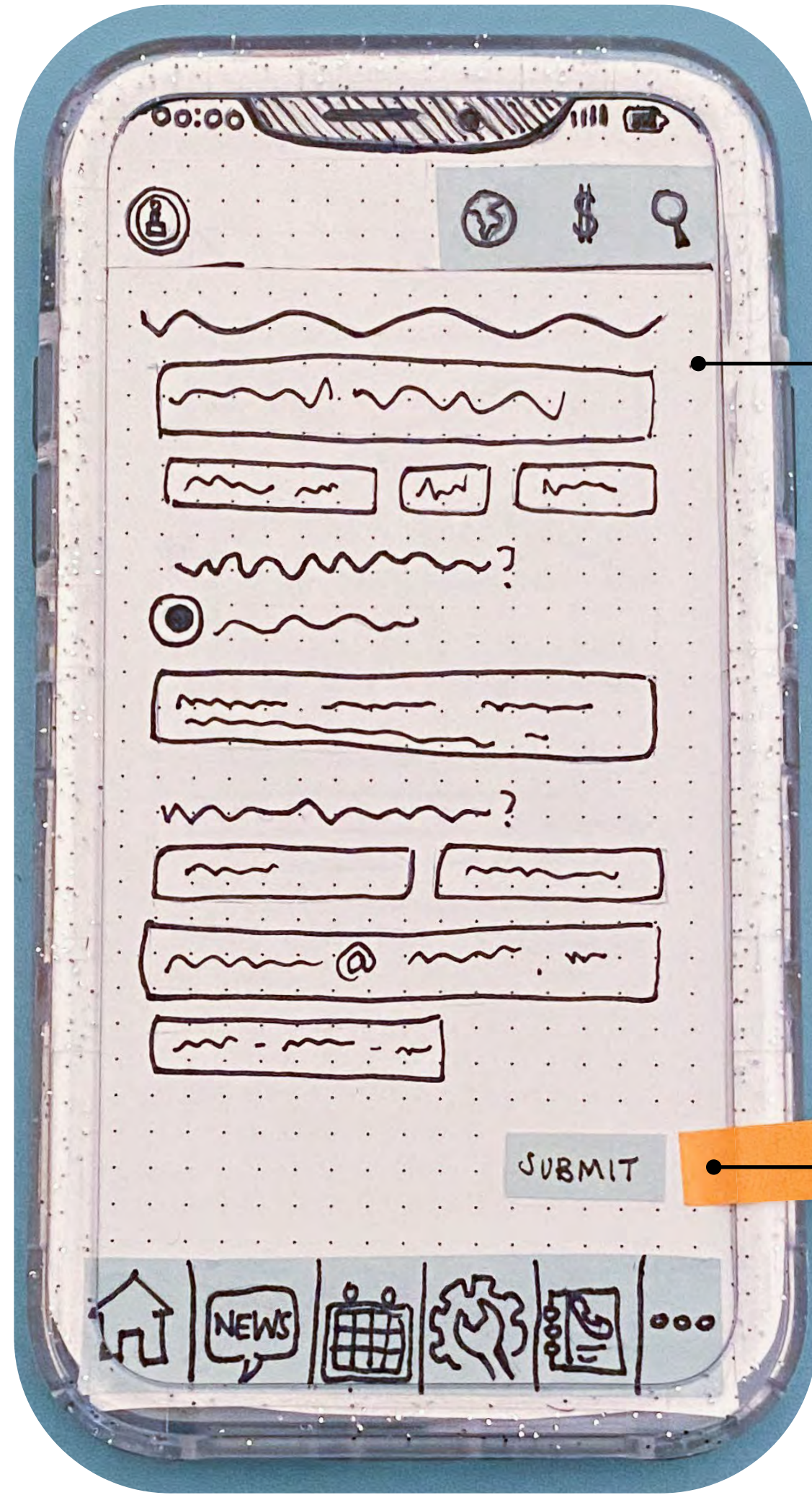
User adds info into text fields and submits

# Submitting a Service Request



Selecting a service generates a form requesting service-related information from the user

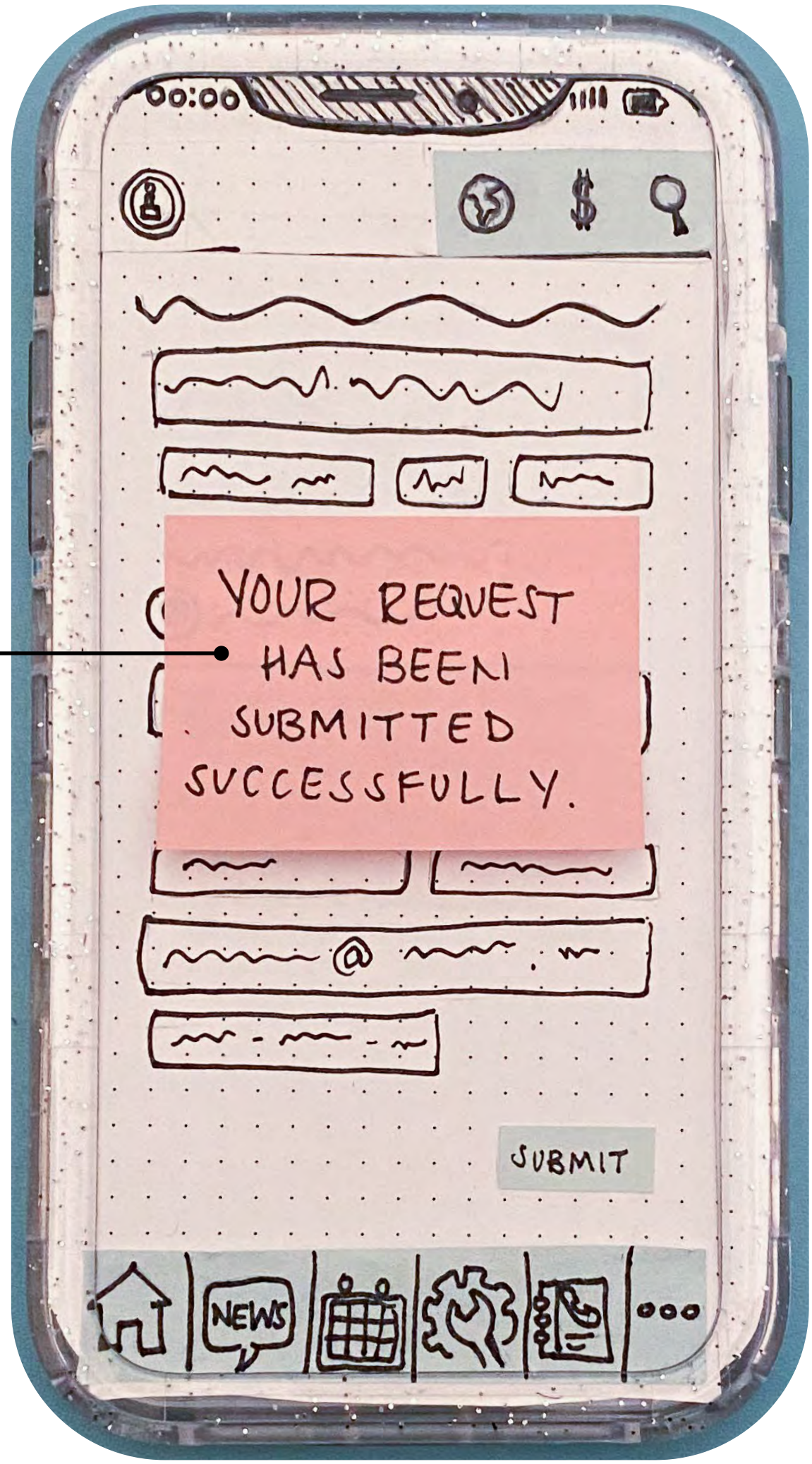
User enters information and clicks next



User is able to review the information they provided

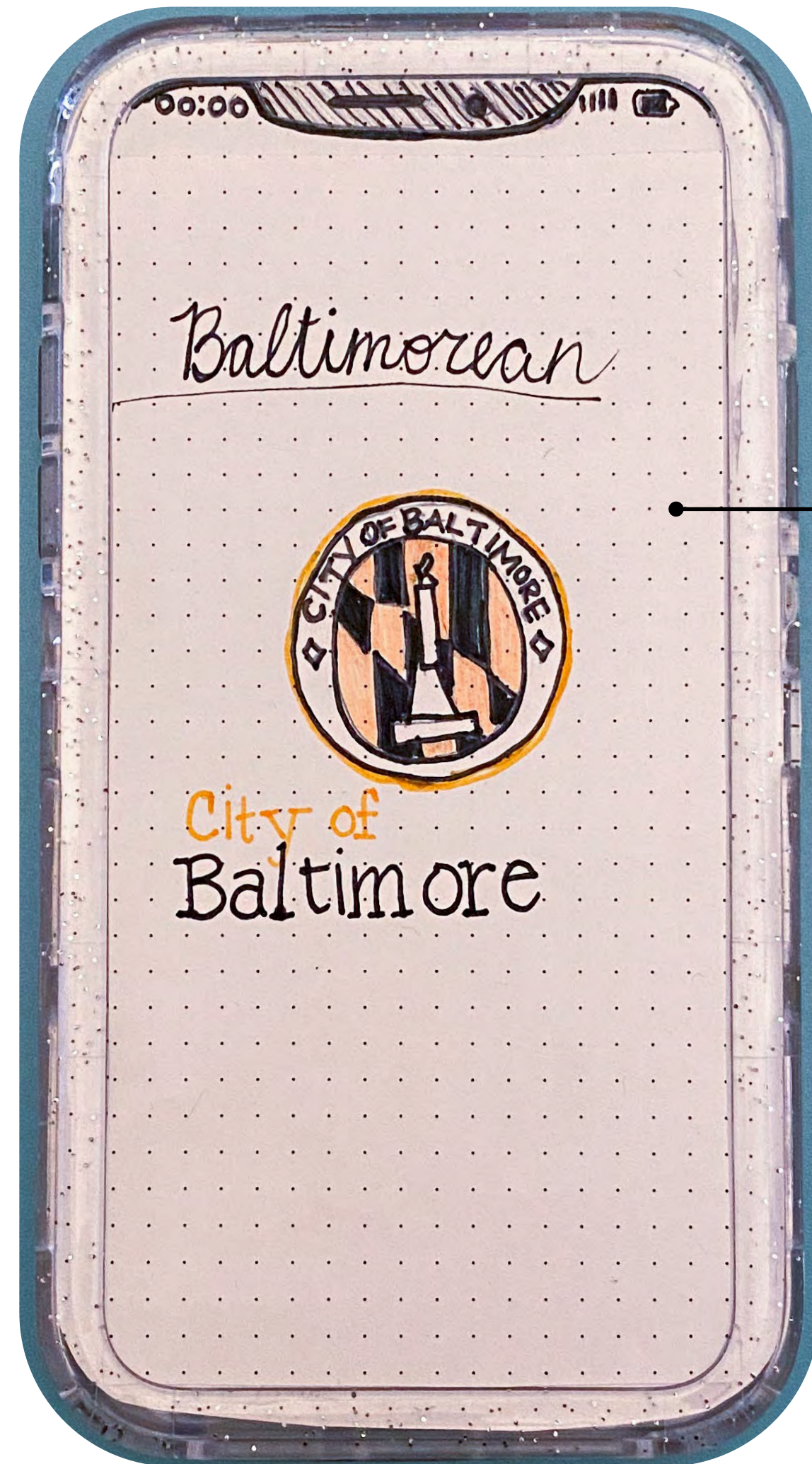
User is notified when the request has been submitted successfully

After reviewing, the user submits the request





# Finding a Local Event

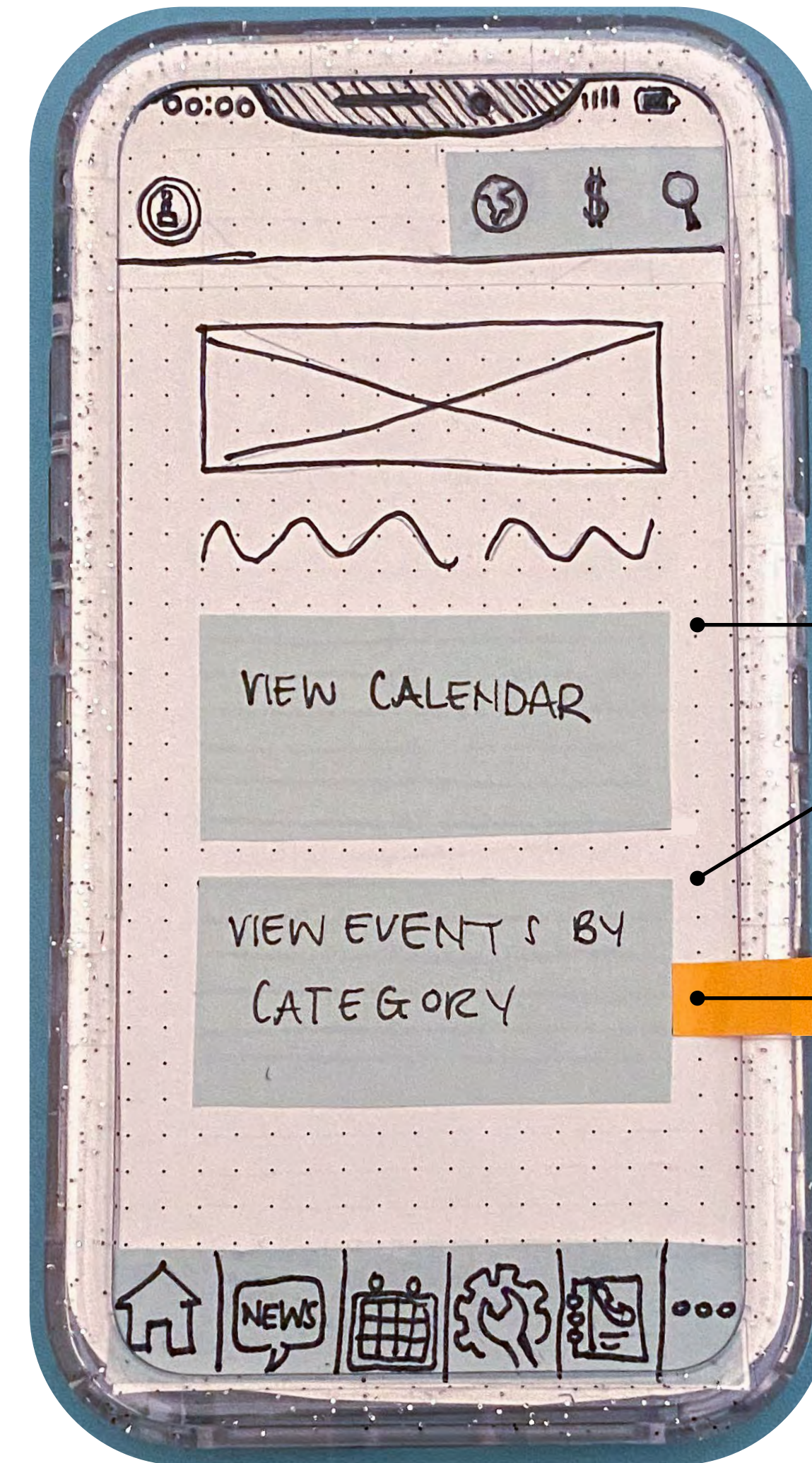


Splash screen appears when user opens app



Home page

User selects "Events" from bottom navigation

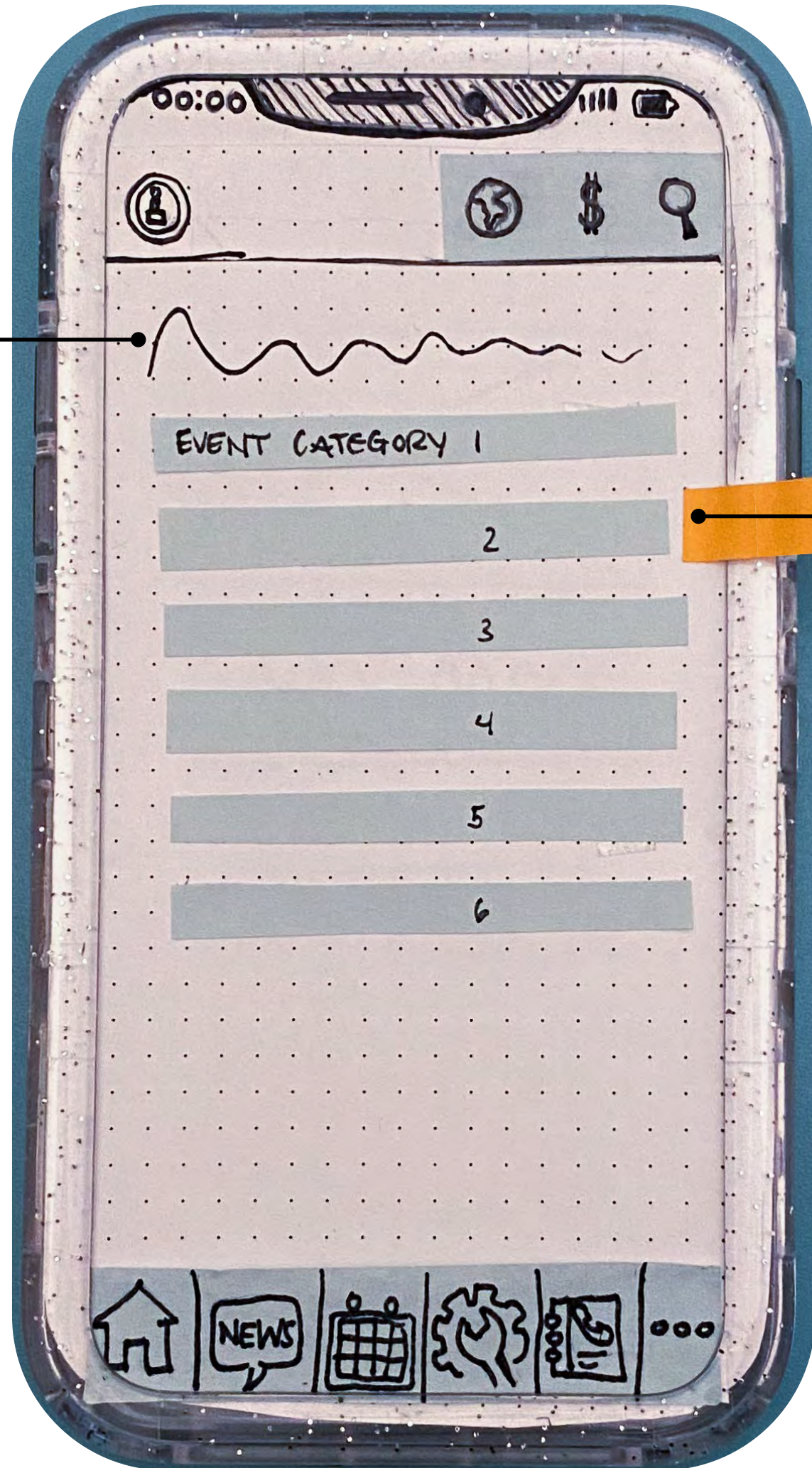


On the "Events" page, the user has the option to view the city's calendar of all upcoming events or view upcoming events within a specific category

User chooses to view event categories

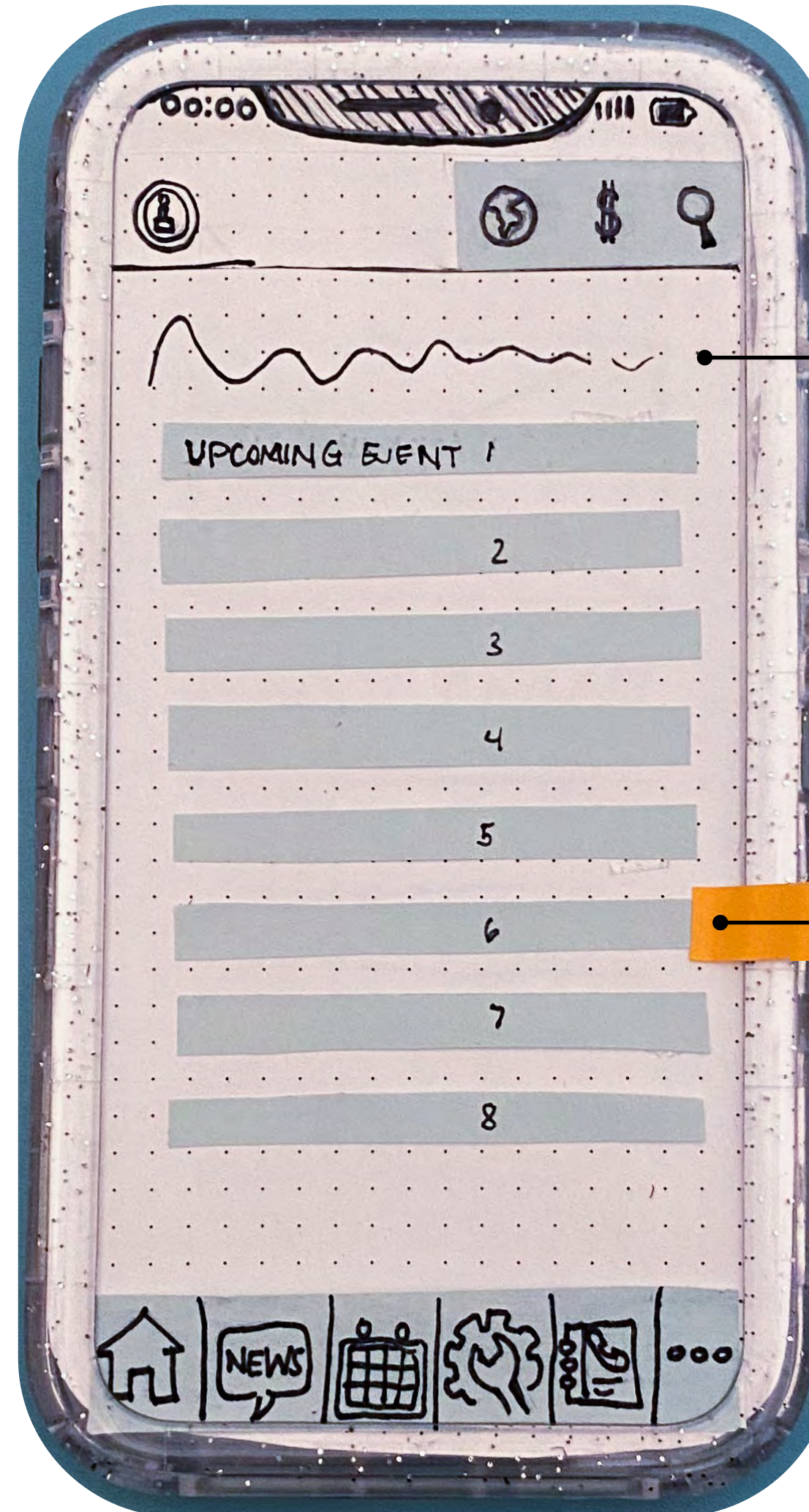
# Finding a Local Event

User is given six categories to filter upcoming events by



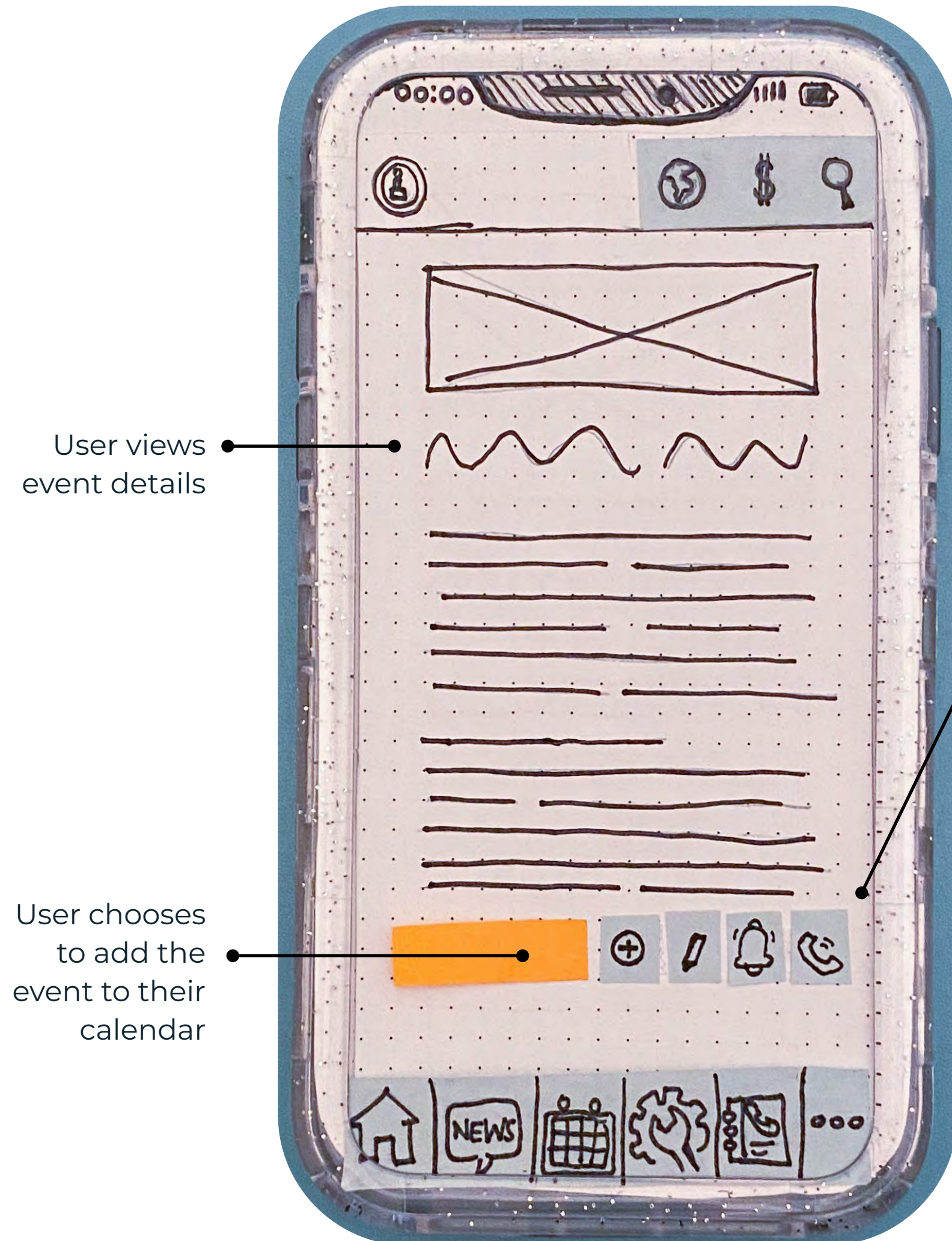
User selects a category that interests them

User views a list of upcoming events related to their topic of interest



User selects an event

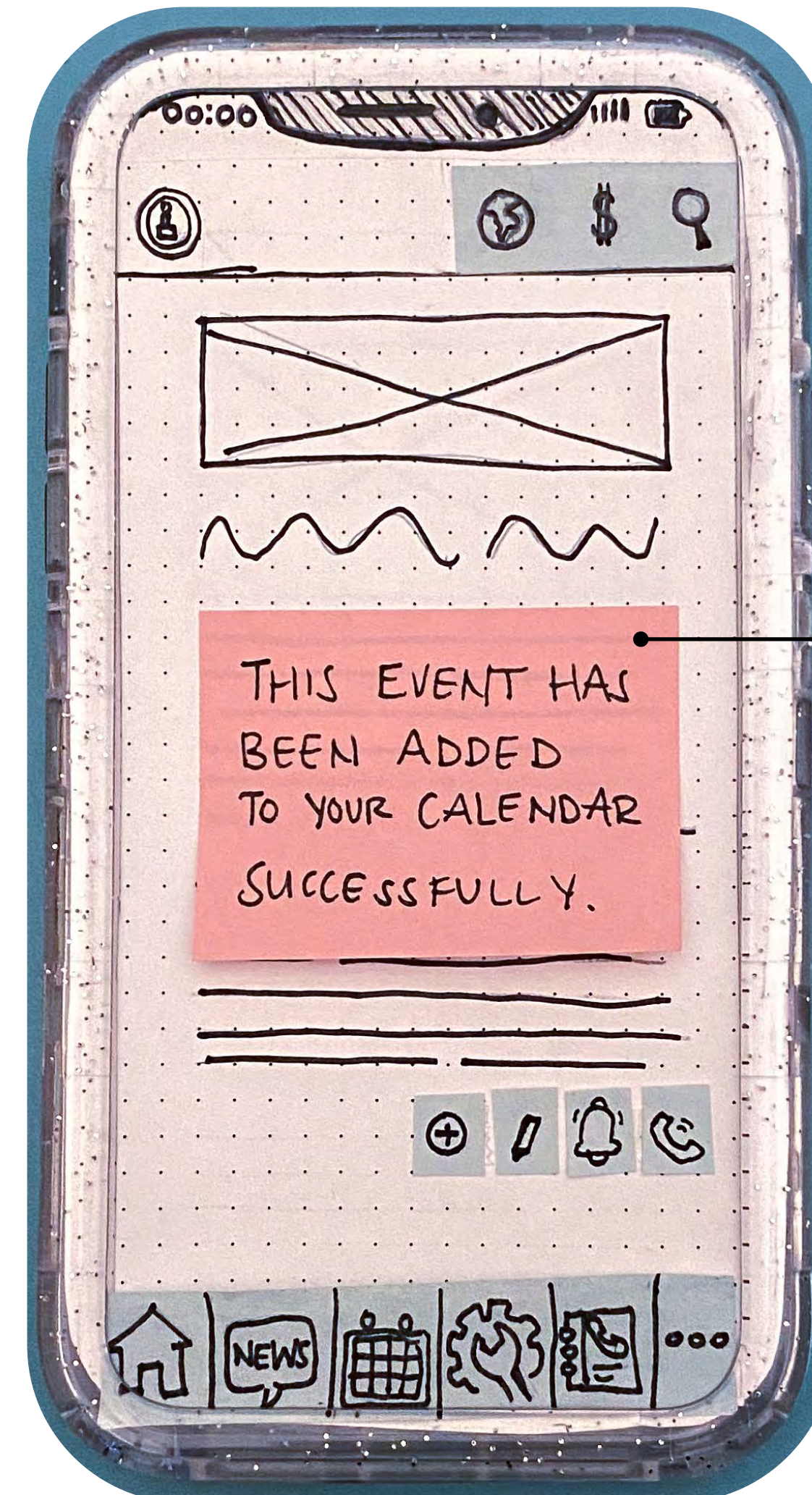
# Finding a Local Event



User views event details

User chooses to add the event to their calendar

User is given the option to add the event to their calendar, register for the event, receive notifications, or contact the event organizer for more information



User is notified when the event has been added to their calendar successfully