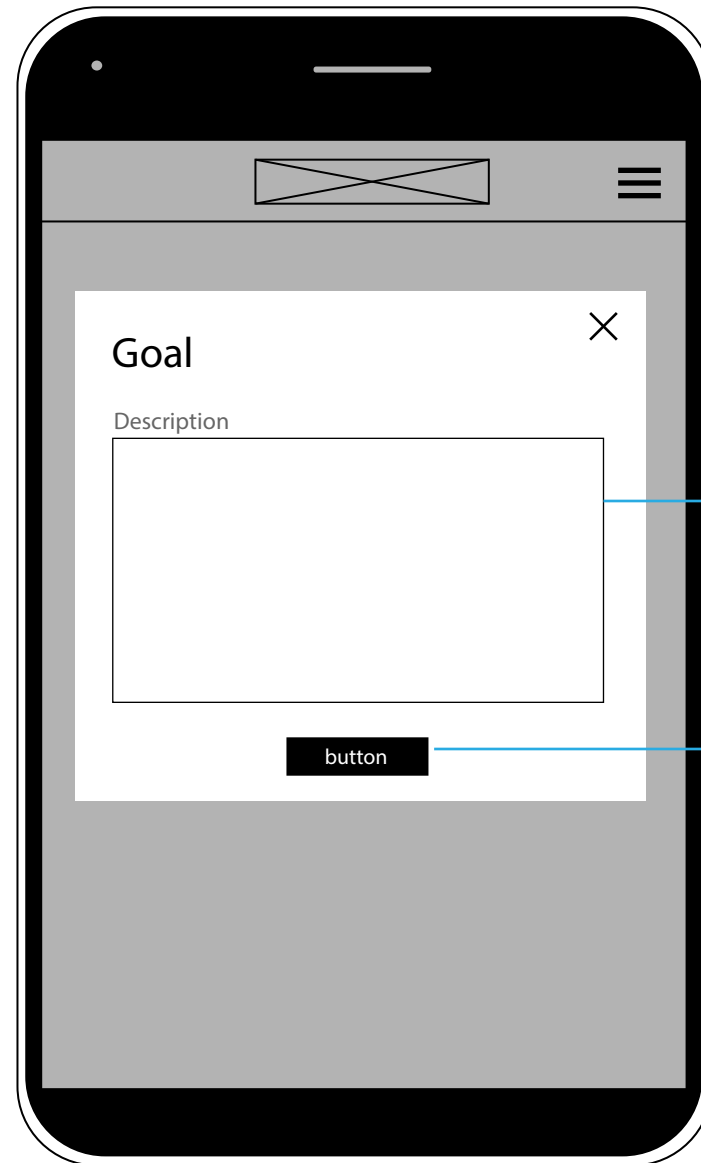


Logo.

Menu will pull options to navigate to all pages (home, calendar, input) + few lines of info about the app.

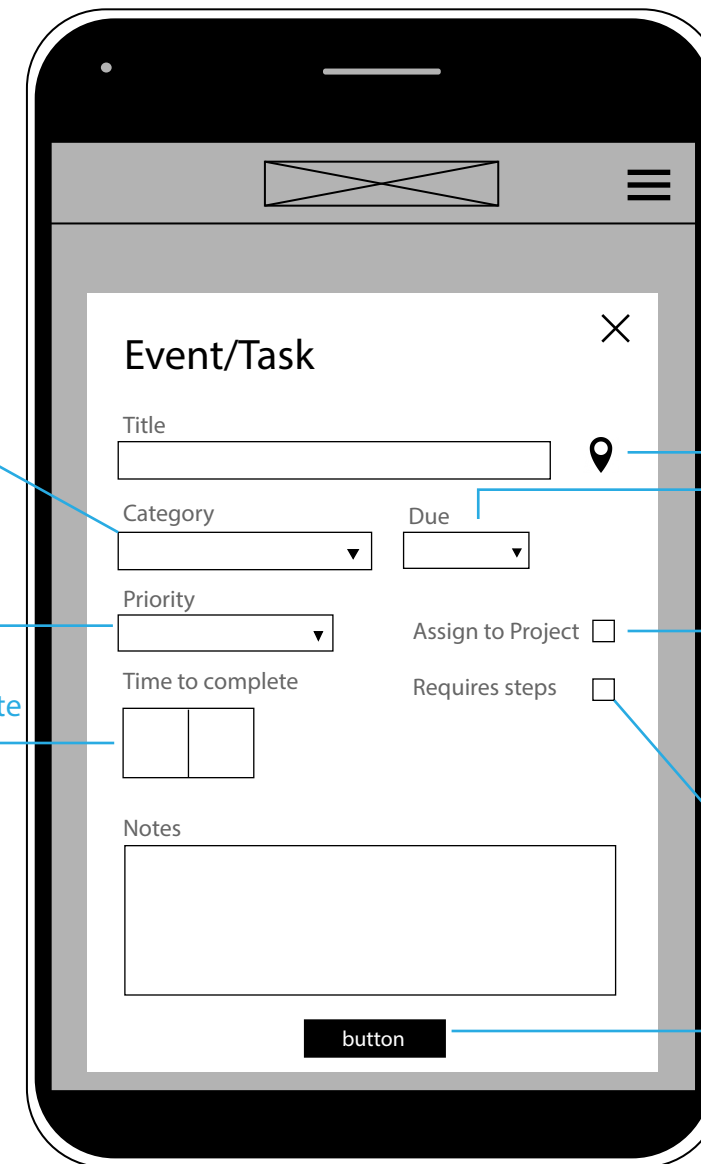
Different icons for the two clickable actions.

Each option pulls up a modal with a form to input all the necessary info for the task/goal.



Description of user goal. Will appear on home page as reminder of goals and/or in Calendar notes.

Submit button. Successful submit message allows button option adding another goal.



In calendar, will color code task based on category.

Low-Med-High options so calendar can schedule the task appropriately.

Scrollable hour/minute time input.

Can input manually or select date on calendar.

Optional location input.

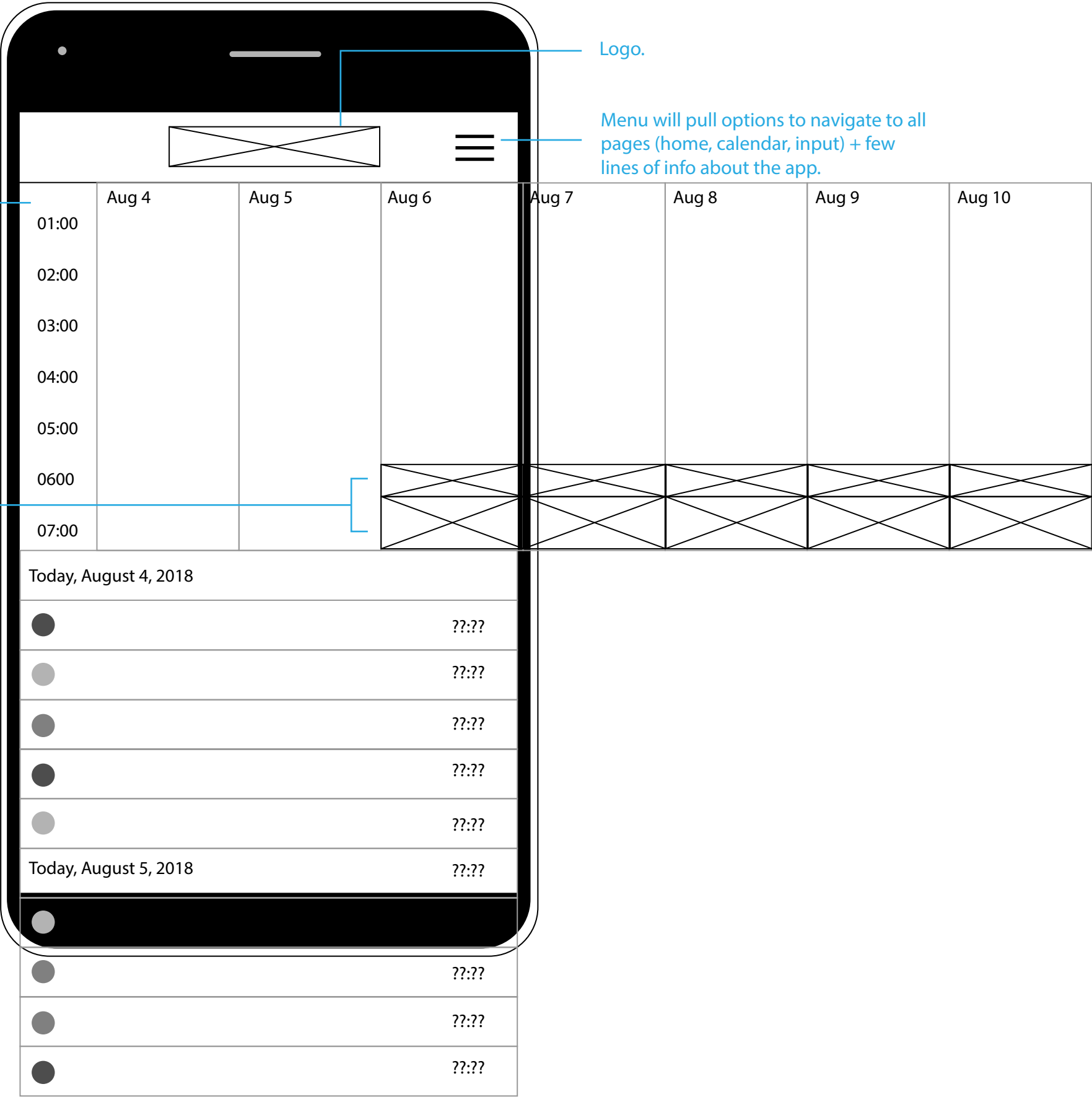
Optional location input.

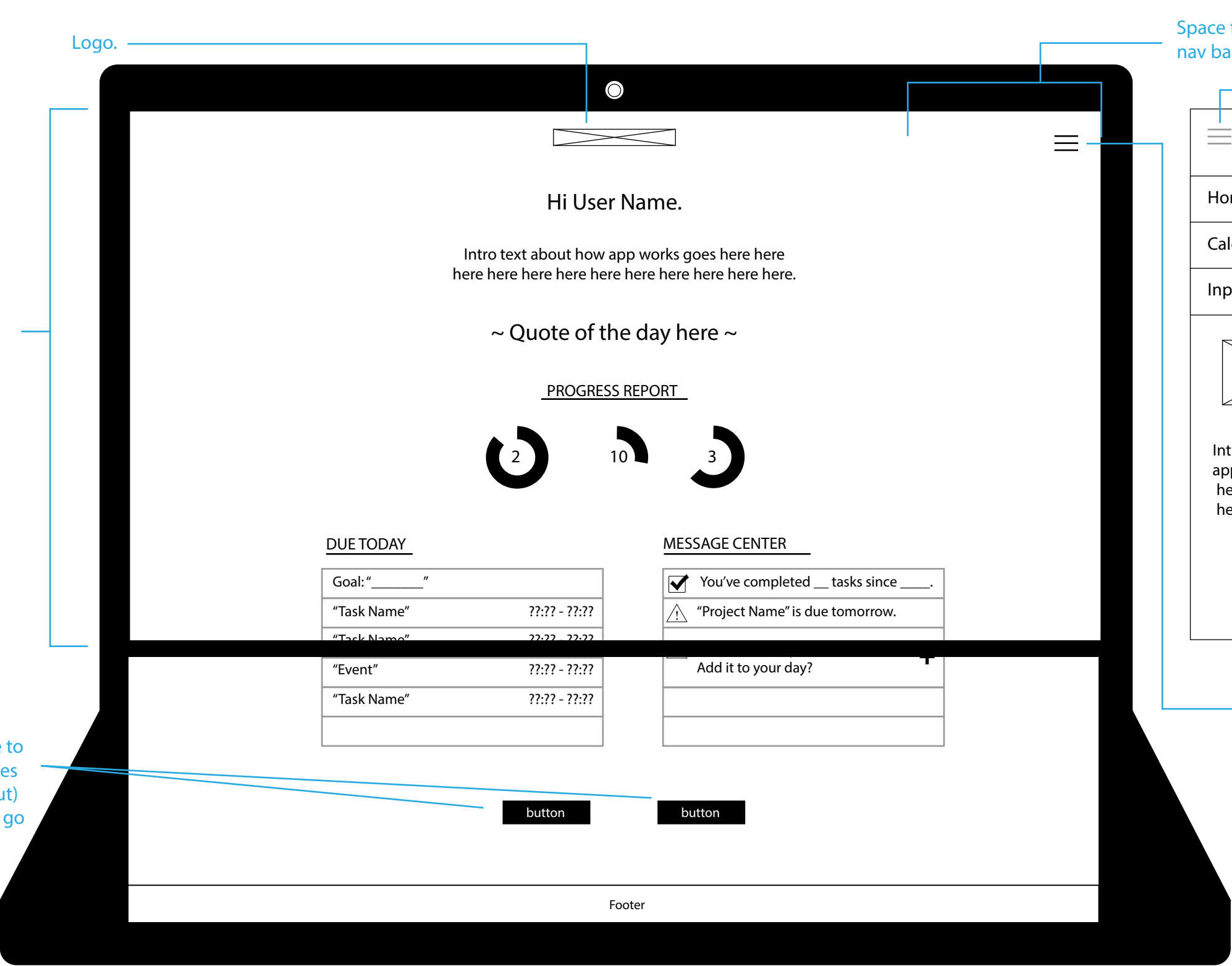
If checked off, will add form element of a project dropdown menu. User can select from existing projects or create a new project to add this task to. Added under the Notes section.

If checked off, will add form element which allows user to create multiple steps within this task. Added under the Notes section.

Submit button. Successful submit message allows button options of going to calendar to see where task was placed or adding another task.

* I think the mobile calendar UI pic that Leo shared in the Slack is a great option. This is just a slight alternative.





Logo.

Space taken up by nav bar when open.

On click to open the menu, icon shifted left. When user clicks icon again in this position, icon will slide left, returning to original position, and close the menu.

Only effect on current display will be icon color change.

Current tab will have a darkened BG color. On Hover, text/BG color will change.

Logo.

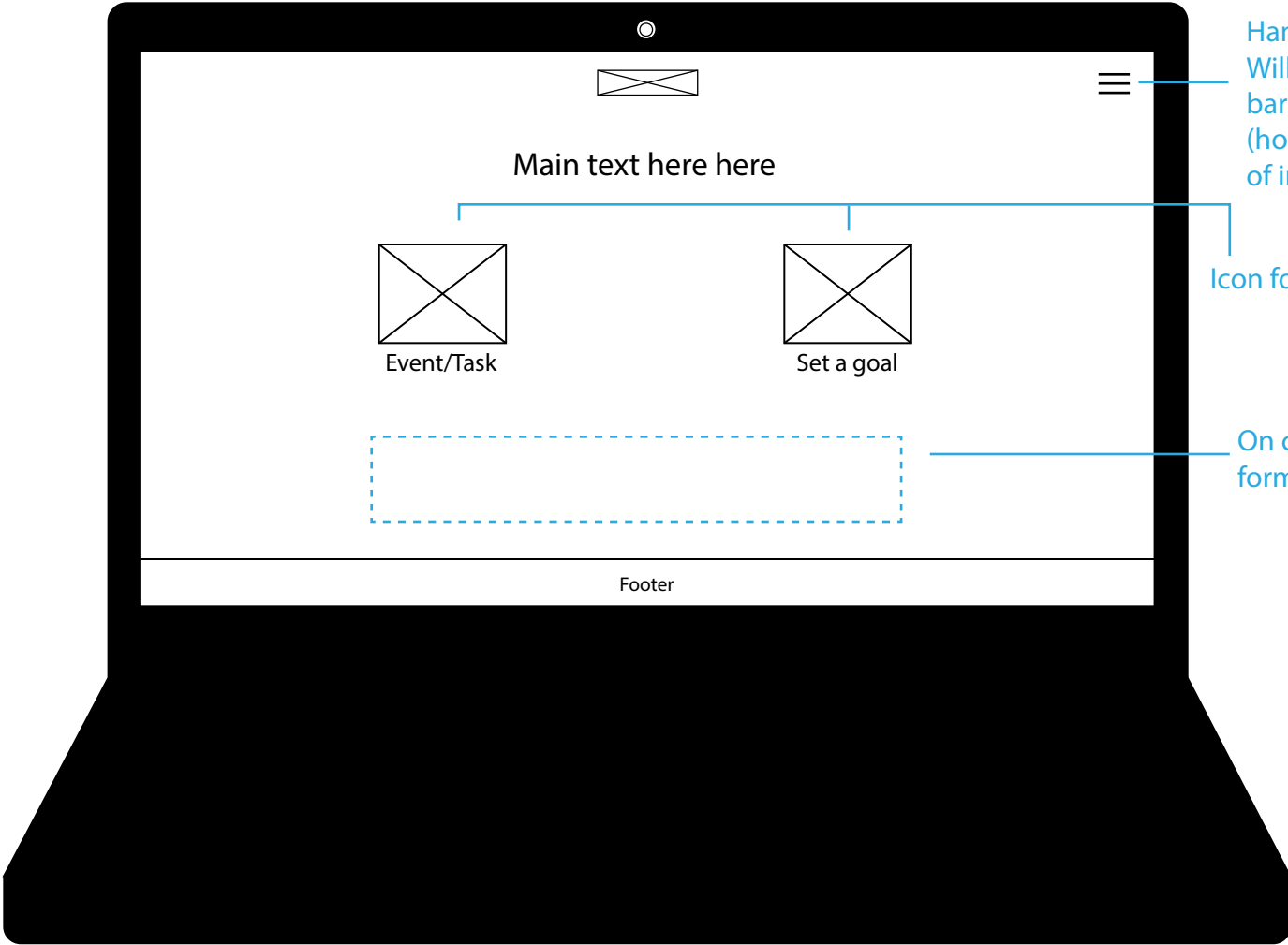
Permanently here for user's reference in case they accidentally delete it from home too fast or want to share with a friend.

Hamburger menu for modern feel. Will open out a vertical navigation bar with options to go to all pages (home, calendar, input) + few lines of info about the app.

Landing page shows most of the necessary info. User only needs to scroll to see their complete lists for "Due today" and "msg center."

We can rearrange this in a modular format as well if desired, like in the initial inspiration app.

Buttons that route to the two other pages (calendar and input) without having to go into the menu.



Hamburger menu for modern feel. Will open out a vertical navigation bar with options to go to all pages (home, calendar, input) + few lines of info about the app.

Icon for each clickable action.

On click of either icon, the specified form will launch in this space.

Submit button. Successful submit message allows button option adding another goal.

Form titles may be center-aligned or left-aligned.

Icon click links to Google maps to add locations from that. Until that functions, user's input is simply the location.

Checking either of these boxes will add form elements directly below which provide further specifications of the task/event.

Submit button. Successful submit message allows button options of going to calendar to see where task was placed or adding another task.

Event/Task

Set a goal

Goal

Description

button

Footer

Event/Task

Set a goal

Event/Task

Title

Add a Location

Category

Due

Priority

Time to complete

Notes

Assign to Project ☐

Requires steps ☐

button

Footer

* UI may vary based on the library we use for the calendar.

Highlight the current day in some way.

Calendar BG will include faint grid lines for organization.

Notes of the current day.

Could possible change based on which day/box is clicked.

Hamburger menu for modern feel. Will open out a vertical navigation bar with options to go to all pages (home, calendar, input) + few lines of info about the app.

Scrollable within the calendar section from either current time to end of the day or all 24 hours.

Color coded blocks display on the calendar for events/tasks.

Can drag and drop events to easily edit calendar if the auto schedule wasn't satisfactory.

Click to edit redirect.

Space for list view or other elements we'd like to see here.

