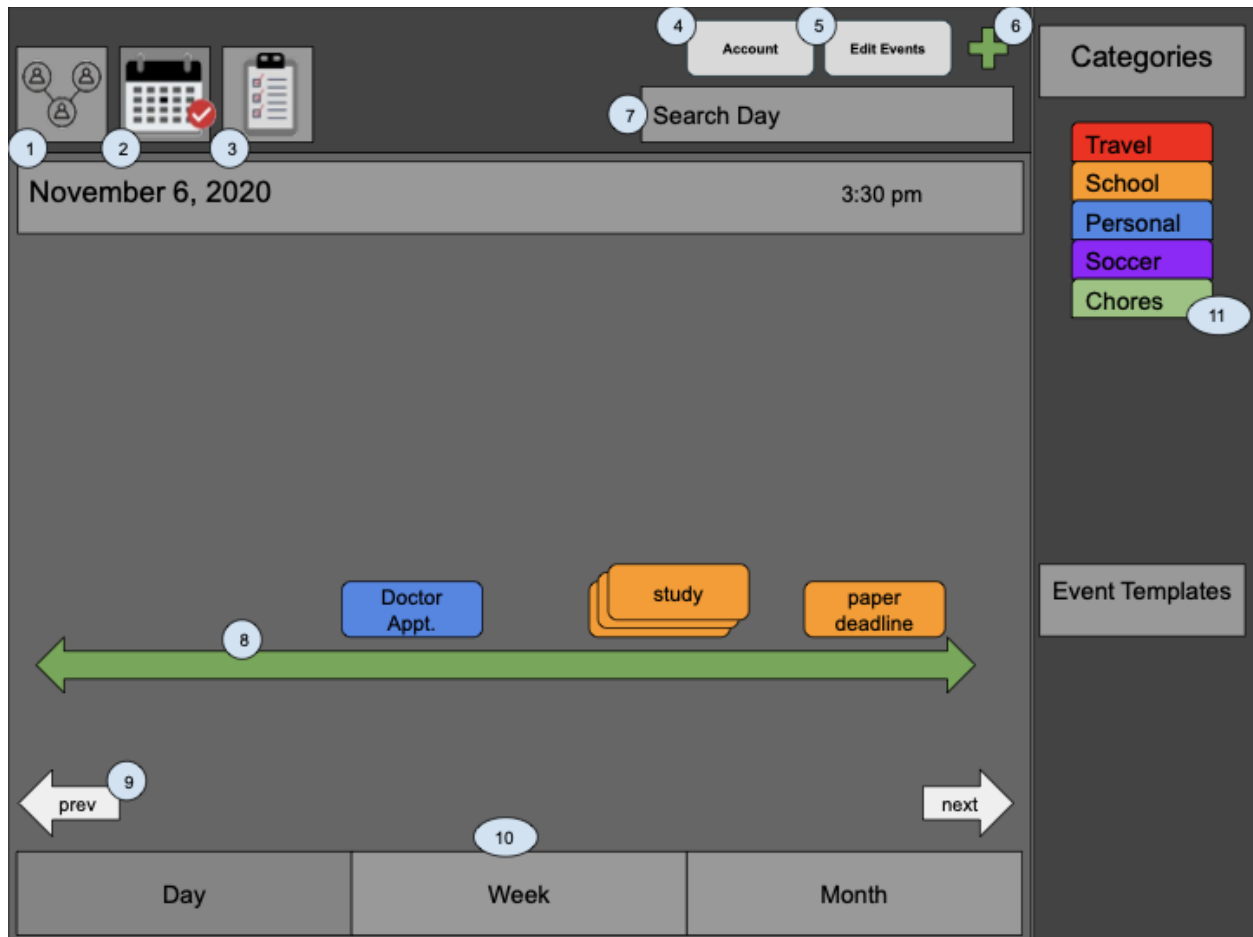


Team PlanIt UI Mockups

Calendar View:



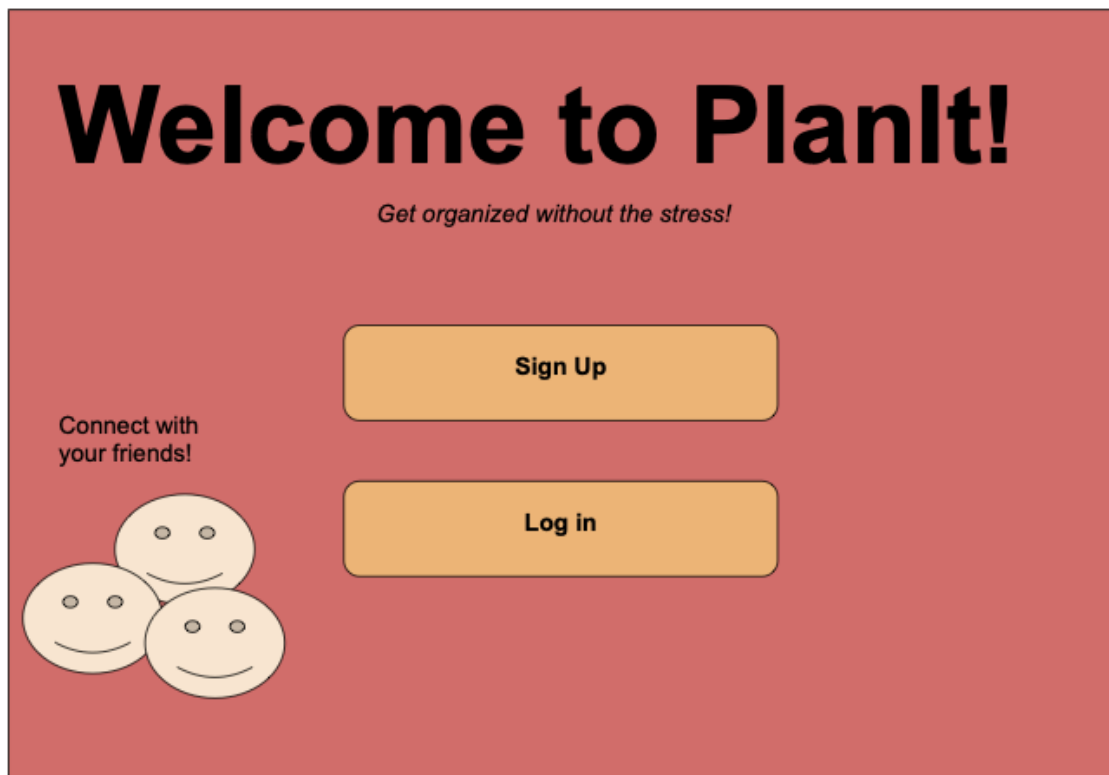
Notes for each annotation:

1. Clicking this icon would send you to a new UI View handling social information, such as groups, a user's friends list, and chats (far from MVP).
2. Clicking this icon brings you to the current UI View, the Calendar View.
3. Clicking this icon brings you to a new UI View, the Checklist View (not MVP).
4. Clicking this will either bring the user to a pop-up about their account if there is enough information to include a new pop-up (we're not sure yet), or otherwise just a prompt to ask the user if they want to log out.
5. Opens a pop-up to a list of all events as visualized below in the Event Edit UI View mockup (see below).
6. This brings the user to the Event Creation UI View mockup, where they can create and add an event (see below).

7. Users can enter MM/DD/YYYY to find a specific day in the daily view. If the User is in the Weekly or Monthly View (not MVP), this could change to have a different functionality or be removed.
8. This will be a gridded number line (from 12:00am to 11:59pm for that day) that users can (ideally) zoom in/out of and pan left/right. This is how we chose to represent events in our daily view. Stacked events appear on top of each other (as with the “study” event, for example) and can be expanded/minimized by being clicked on.
9. Go back to the previous day, or go to the next day.
10. Toggle which calendar view (other than daily, not in MVP)
11. Create/delete Categories. Categories are used to organize events, and these events’ appearances in the calendar view can be toggled by toggling their category box here. Not included in this diagram, but definitely to be added are a “general” category, which the user cannot delete, and a “toggle all” button.

Others: the “Event Templates” region is for a non-MVP idea we have for streamlining event creation. It’s unlikely we’ll get to it, but we thought we should include it in case.

Login/Register View:



Notes: Experimenting with color schemes here; this page is otherwise pretty straightforward. If the user clicks sign-up, they'll be directed to a similar-looking sign-up page. Same for login. We decided it wouldn't be necessary to make completely new design pages for those.

Event Creation View



The image shows a UI mockup for an 'Event Creation View'. It is a rounded rectangle with a light gray background. At the top left is a dark gray button labeled 'Event Creator'. To its right is a light gray text input field with the placeholder text 'Name this event'. Below the 'Event Creator' button is a dropdown menu labeled 'Category' with a downward arrow. To the right of the 'Category' dropdown is a large, light gray text area labeled 'Notes (Optional):'. Below the 'Category' dropdown and 'Notes' area are two rows of input fields. The first row has a dark gray label 'Time (Optional):' followed by three light gray input fields: '12:00', 'pm', and 'MM/DD/YYYY'. The second row has a dark gray label 'Duration:' followed by two light gray input fields: '2' and 'hours'. Below these are four light gray buttons labeled 'Daily', 'Weekly', 'Monthly', and 'Yearly', preceded by a dark gray label 'Recurrences (Optional):'. At the bottom right is a green button labeled 'Create Event'.

Notes: Notice time is optional because we are thinking about making a way for users to input time through a drag/drop method from the broader Calendar UI View. This is just an idea, though. One other idea is that the UI here will change depending on the color scheme for the Category chosen for the Event (in the drop-down menu). One issue we are still working through is that this is still pretty similar to other event creation systems used in other calendar apps. We are brainstorming ideas (like making time optional) to streamline as much as possible here.

Event List/Editor View:

The mockup shows a mobile application screen with a grey background and rounded corners. At the top, there is a dark grey header bar containing the title "Event List" in white. To the right of the title are two small, light blue buttons: "Sort by" and "Time/Category/Priority". Below the header, there is a list of six event entries. Each entry consists of a small box on the left and a larger box on the right. The first entry has a green background, the second and third have an orange background, the fourth has a purple background, and the fifth and sixth have a blue background. Each small box contains the text "Event name" in bold and "Category" below it. Each large box contains the text "Time, duration, description, etc. (click to edit...)". Below the list of entries is a blue button that says "Click to create more...". At the bottom right of the screen is a green button that says "Done".

Event List	
Event name Category	Time, duration, description, etc. (click to edit...)
Event name Category	Time, duration, description, etc. (click to edit...)
Event name Category	Time, duration, description, etc. (click to edit...)
Event name Category	Time, duration, description, etc. (click to edit...)
Event name Category	Time, duration, description, etc. (click to edit...)
Event name Category	Time, duration, description, etc. (click to edit...)
Click to create more...	
Done	

Notes: Clicking to edit here brings up the Event Creation View, except the information will already be filled out. The User will be editing their existing event rather than creating a new one. Also an option is to create a new event from this screen. We want to give the user multiple ways to do the same task so that the app can mold to different user's processes as they see fit. Color scheming here could still use some work, but this is just a mockup.