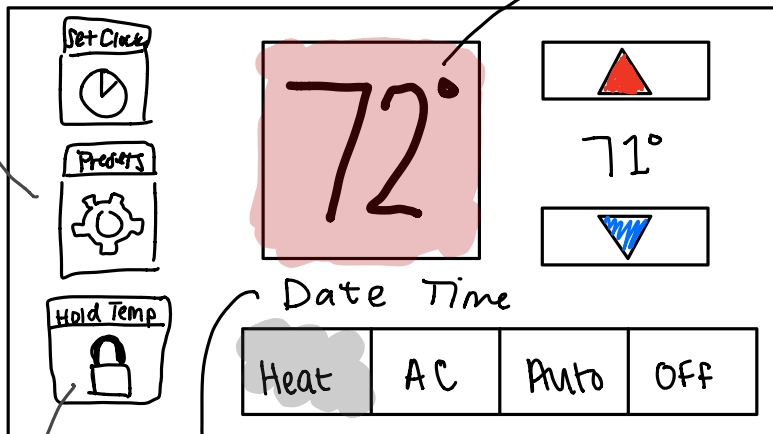


grey out when hold temp is enabled



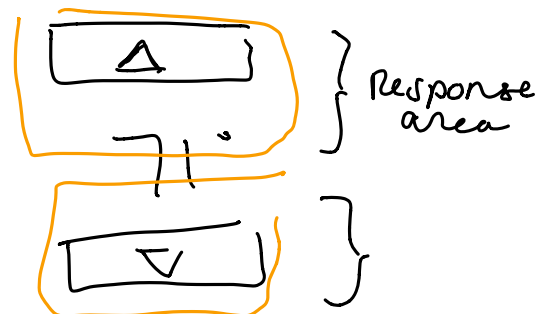
The main thermostat interface features a central display showing '72°' in a red box. To the left is a vertical menu with icons for 'Set Clock', 'Preset', 'Hold Temp', and 'Toggle'. To the right are two buttons: a red triangle pointing up and a blue triangle pointing down, with '71°' between them. Below the display is a 'Date Time' label and a row of four buttons: 'Heat' (greyed out), 'AC', 'Auto', and 'Off'.

Color indicates current setting  
heat / cool  
reflects LED

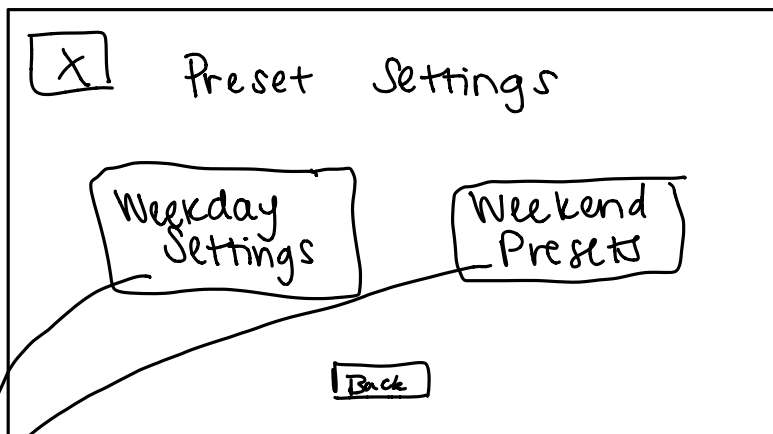
nice to have :  
Momentum-based increase  
on selectors

Toggle

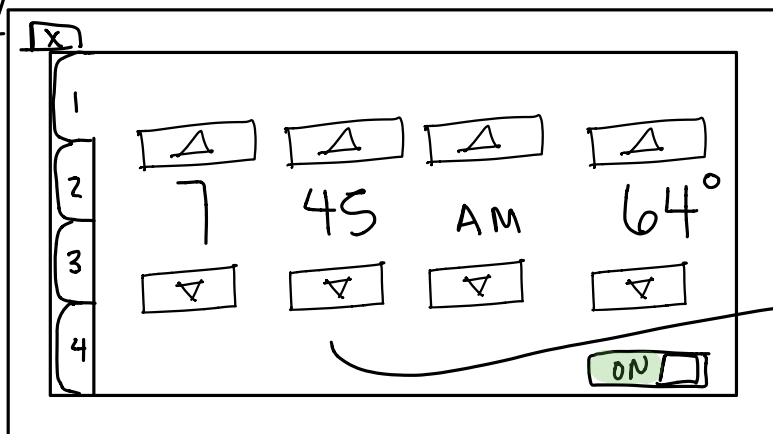
Blinking ":"



A detail sketch of the 'Response area' showing two buttons: a red triangle pointing up and a blue triangle pointing down, with '71°' between them. The buttons are enclosed in orange boxes, and a bracket on the right indicates the 'Response area'.



The 'Preset Settings' screen has a title 'Preset Settings' with a close button 'X'. Below are two buttons: 'Weekday Settings' and 'Weekend Presets'. At the bottom is a 'Back' button.



The schedule screen has a title 'Schedule' with a close button 'X'. It features a grid with four columns and four rows. The first row contains four up arrow buttons. The second row contains the values '7', '45', 'AM', and '64°'. The third row contains four down arrow buttons. The fourth row contains an 'ON' button and an 'OFF' button.

in terms of  
15 min