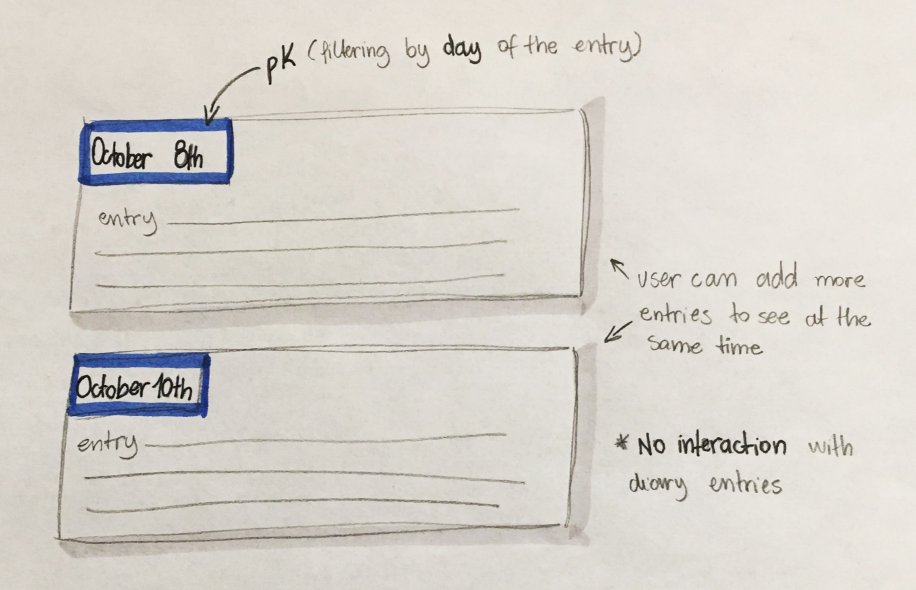


DEFAULT VIEW

The default view will have the geolocation of Grand Central Terminal as the focus of zooming.

User: lives in NYC, looking for an AA meeting to attend.

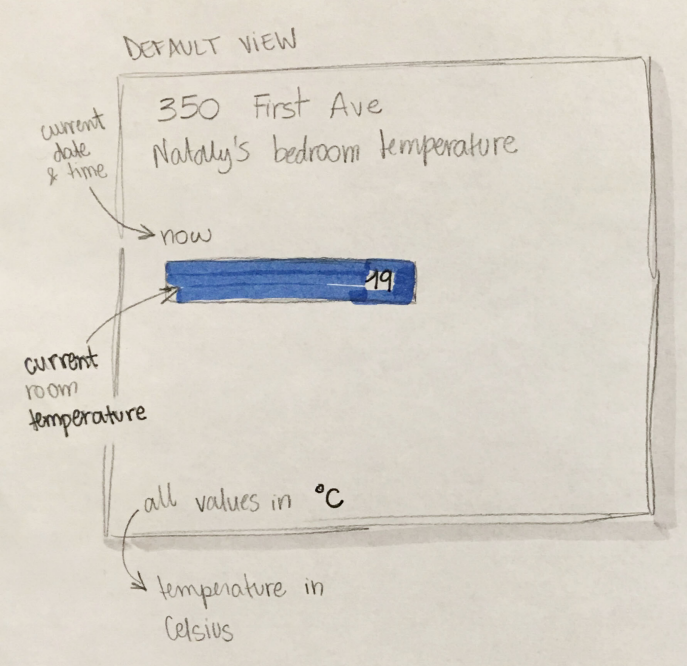
Data can be filtered by day, time, type, location or wheelchair access of the meeting. This filtering will be done with a query of the parsed data.



The default view will show the most recent entry.

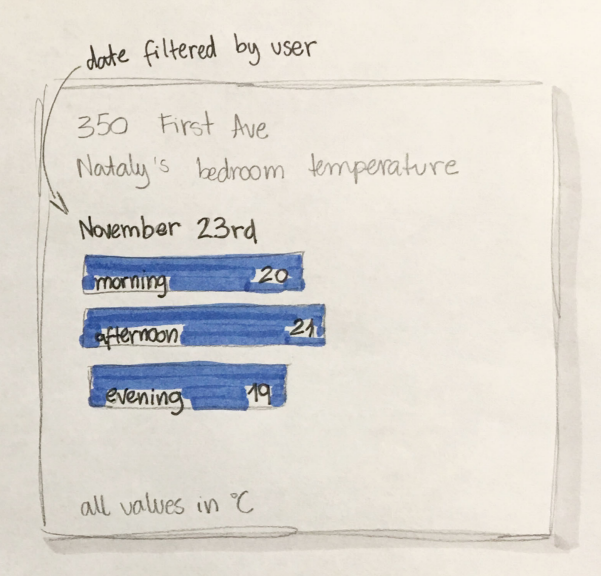
The entries can be filtered by the day of the entry, which is the primary key. This is possible by a query created for this data.

What can be assumed of the user is that they are interested in following a Brazilian girl's journey living in NYC.



The default view will show the current room temperature.

It can be assumed that the user is interested in finding out the temperature inside one of the apartments of Peter Cooper Village.



The values in each bar are an average of the temperature during morning, afternoon and evening.

The data will have to be modified since the sensor is not logging the current time of EST, and the filtering and aggregation needs to be done based on time of each entry.