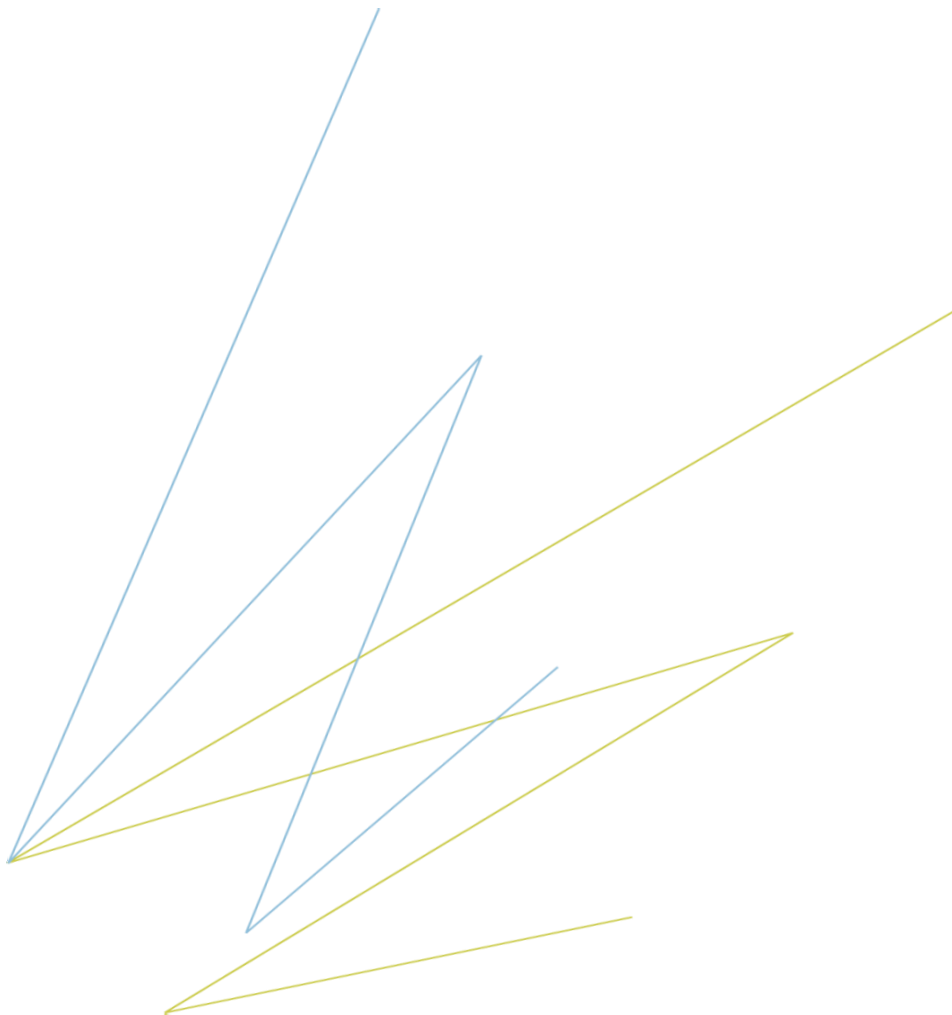


## Criteria d

used at least three "human-centered design" techniques or tools

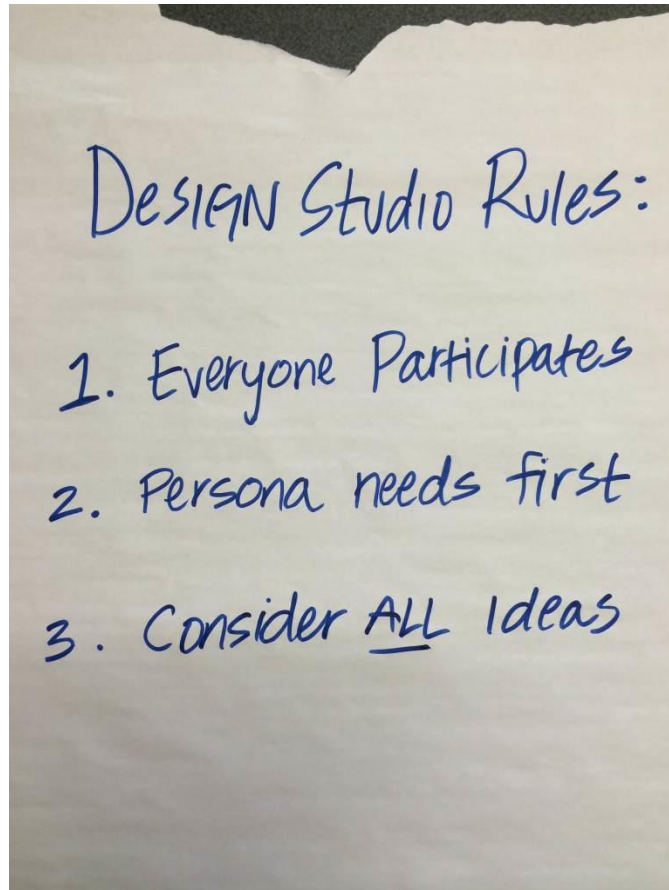
*Doing What's Right—Doing What Works*



Criteria d:  
used at least three "human-centered design" techniques or tools

## Design Studio

The images below show the activities performed during the light-weight Design Studio and the associated artifacts that were created in the process.

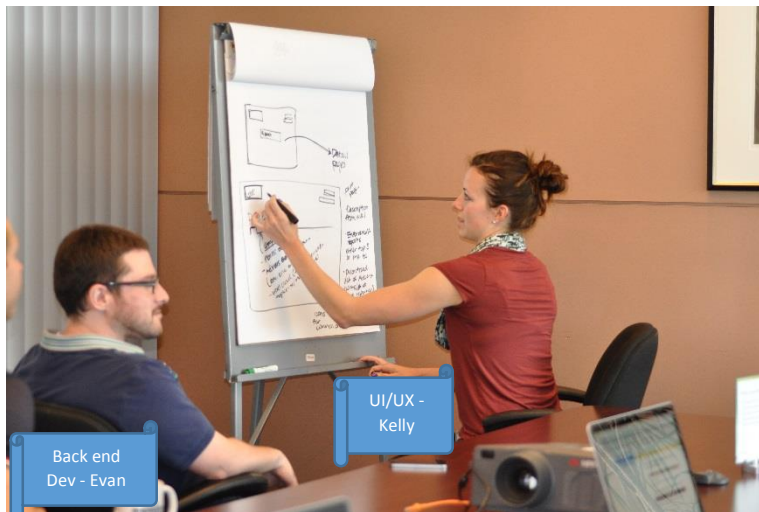


*Design Studio Rules were structured to facilitate open exchange of ideas*

Criteria d:  
used at least three "human-centered design" techniques or tools

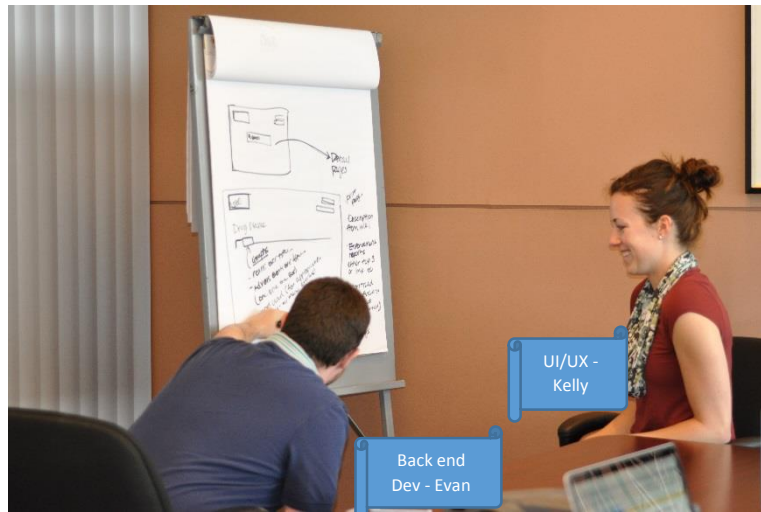


*Kelly the UI/UX expert developing user personas.*

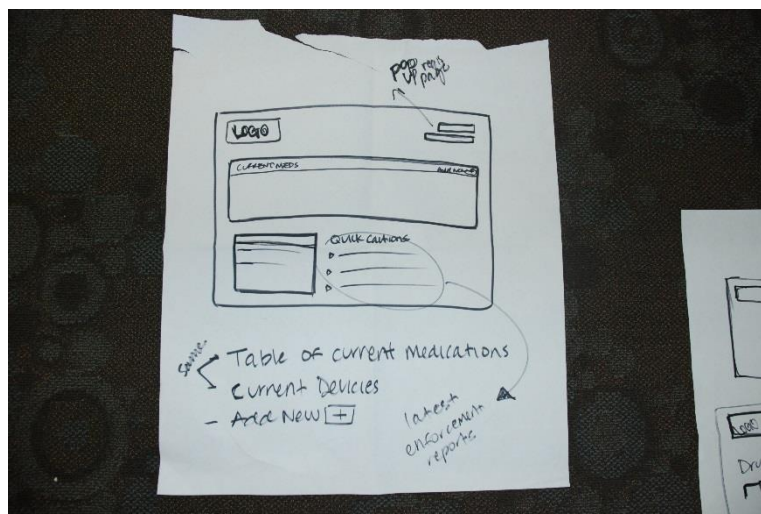


*Kelly the UI/UX expert diagramming the prototype wireframes.*

Criteria d:  
used at least three "human-centered design" techniques or tools



Backend developer Evan providing input on wireframes.



Wireframe for myHealthAlerts dashboard

## From Design Studio to Epics

Yasamin consolidated the user input from the Design Studio into the following Epics:

ID	Epic Title	Epic Details
1	Search bar for medications	As a user I want to be able to search for medications based on the product names. This search bar is to be available to me at all times throughout the tool.
2	Dashboard for medications	As a user I want to be able to search for any and all of my medications and add it to my dashboard. I want to be able to see all current information available on my medication. I should also be provided a section to record past medications. This view should also provide me a list of most recent alerts.

Criteria d:  
used at least three "human-centered design" techniques or tools

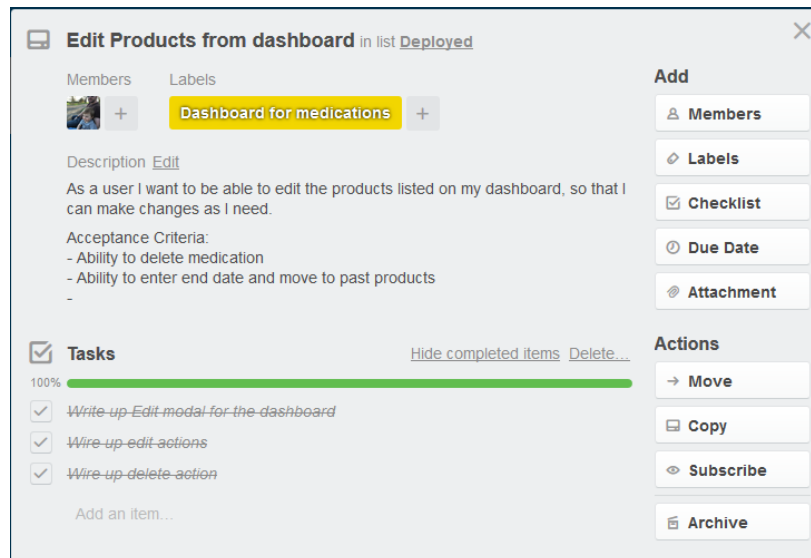
<b>3</b>	Detailed product view	As a user I want to be able to have a detailed view for each of my products so that I can access all information available. On this view I want to see adverse events, enforcement reports, warning labels and details on the medication
<b>4</b>	Graphical display of historical data	As a user I want to see some graphs showing the historical data available on my medications so that I know if they medication has improved or has gotten worse over time.

*Epics Table*

In order to incorporate the epics into each User Story, Trello labels were used to color code each Epic. The following table is a legend for the Epics:

<b>Search bar for medications</b>
<b>Dashboard for medications</b>
<b>Detailed product view</b>
<b>Graphical display of historical data</b>

*Epics legend as color coded in Trello*



*Sample User Story card in Trello with yellow "Dashboard for medications" Epic label shown*

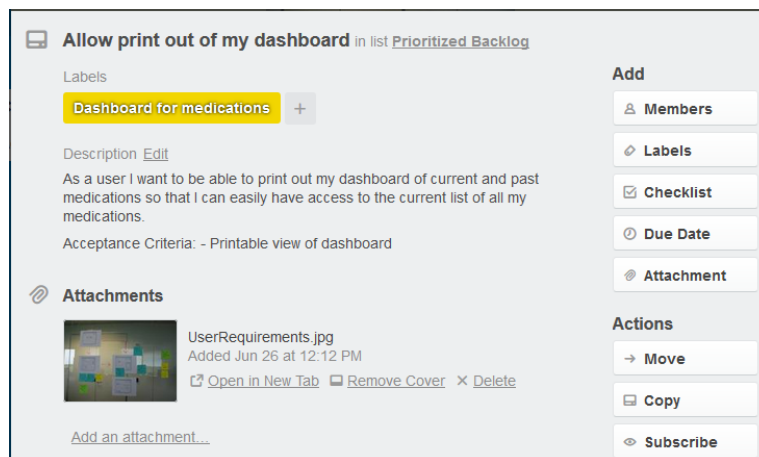
Criteria d:  
used at least three "human-centered design" techniques or tools

## Incorporating User Feedback

Users provided feedback and change requests in the form of sticky notes. The Product Owner incorporated these change requests into Trello as shown in the sample image and screenshot below. Images of the associated sticky notes were also associated with each Card in Trello.



*Input received from end users*



*Sample User feedback incorporated as a Card in Trello (with photo of corresponding sticky note)*