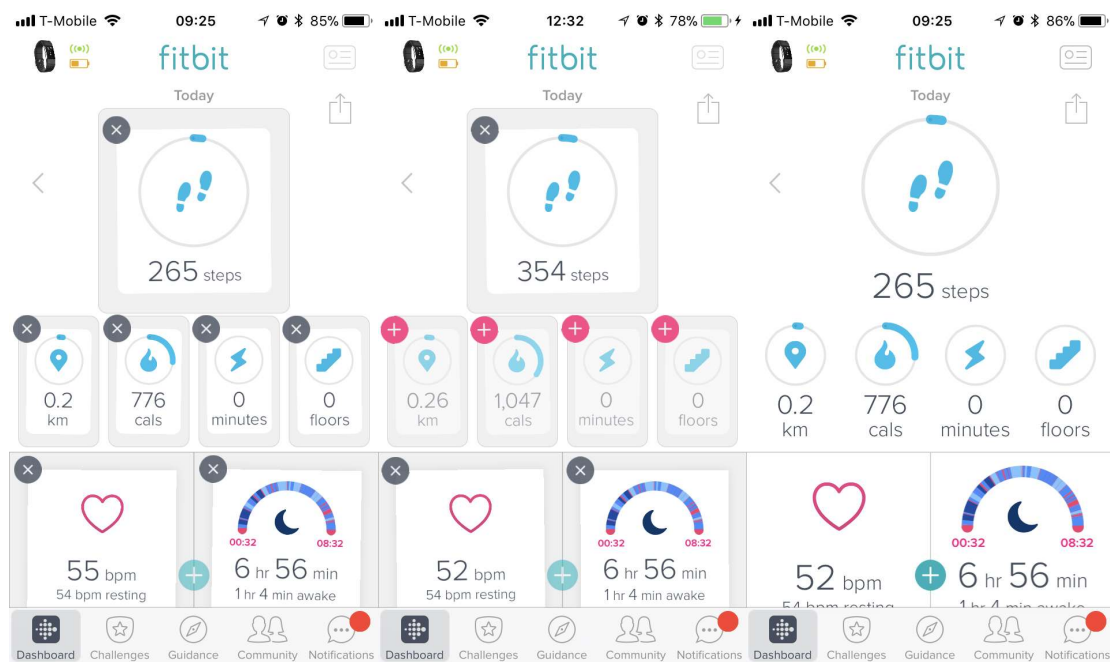


## UX Sketching

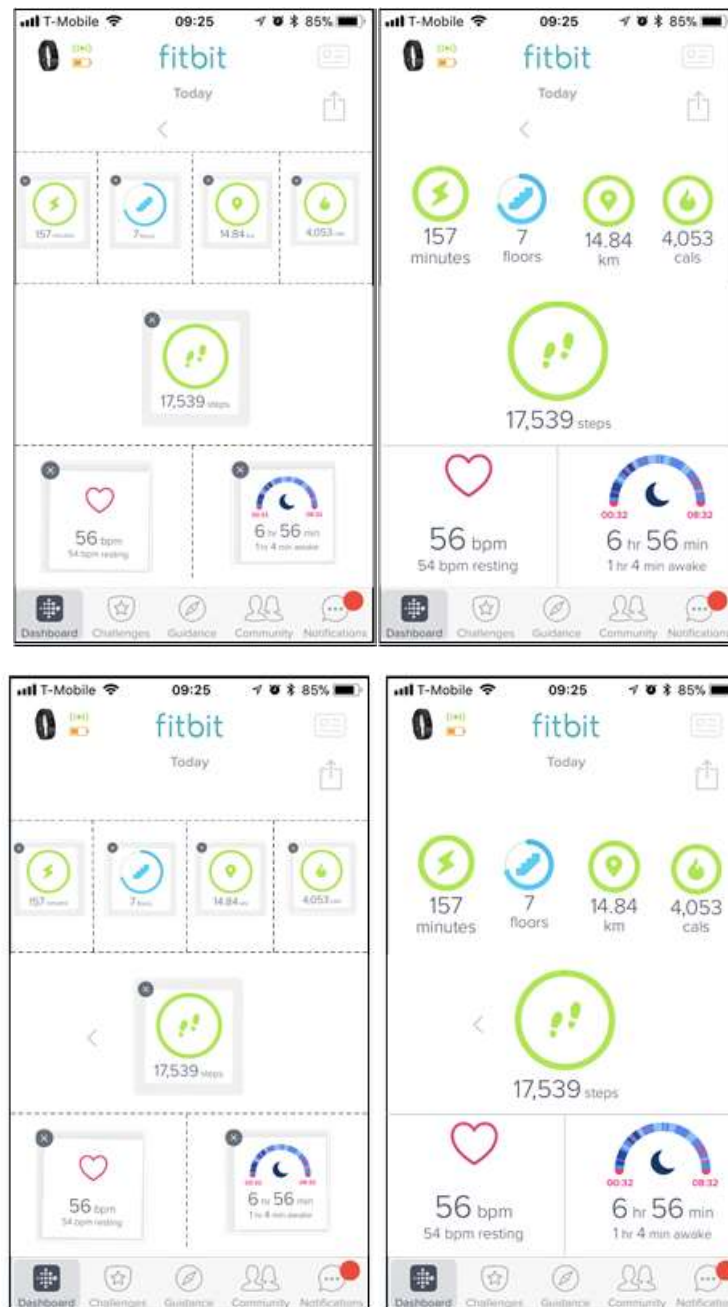
After do researching of Fitbit App, the design that I want to improve is the main display screen of UI because there is only one theme that users can set up. The only theme is shown as follows. The left picture is the setup screen, and users can click “x” of the item to remove the particular information from the display screen, and all the items can be seen in the setup screen. The only difference between the left and central pictures is that the icons change from “x” to “+” which are shown in the central picture. If users want to add those items back, they just need to click “x” of the corresponding items and then those will become “x”. The right picture illustrates the display screen of the theme. There is only one larger item in the upper portion, and four smaller items are in the bottom of the upper portion. Currently, the theme cannot be modified. As for the lower portion of statistic information, such as heart rate and sleep, this information is only located in the lower portion, and there is no way to move them to the upper portion. In my opinion, users should be able to modify the theme that they prefer to. Consequently, I will try to design some themes for Fitbit App.



The Original Theme

The first design is that I would like to put the larger information in the center of the screen. When users launch Fitbit App, it could be more convenient to get the major information from the center of the screen. As for the arrow, I can locate it on either the top or the central position.

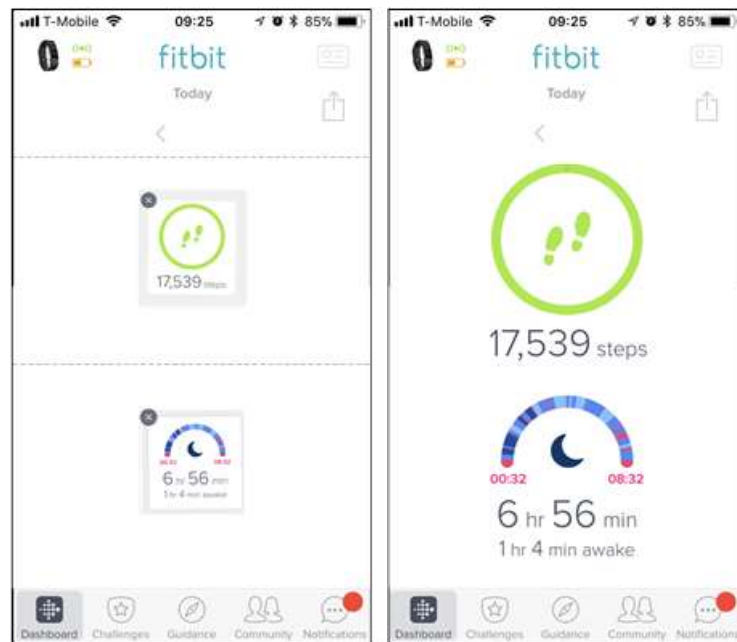
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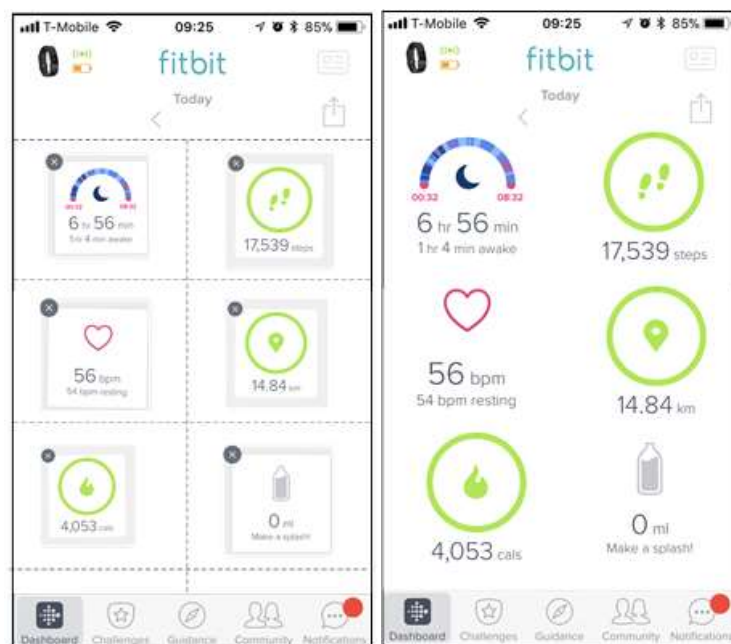
The Center Theme

The second design is that users can mix all the items shown as follows. User should be able to customize the items according to their preferences. It should be more flexible. In addition, I create three templates that can list items by one-column, two-columns or three-columns options. Users can mix all the items whatever they want, and they also can randomly increase or decrease the display items in the display screen.

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The One-column Theme



The Two-columns Theme

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The Three-columns Theme

In conclusion, all my designs provide a variety of templates for users to use, and users can select one of them according to their preference or needs. The advantage is that these designs make the App more flexible and nimble. However, the disadvantage is that programmers and designers need to think carefully about scenarios that users need. They need to avoid any kind of exception caused by the template selection.