BALANCE

A TIME MANAGEMENT TOOL



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How do you spend your time?

- How long do you stay at school each week?
- How many hours do you sleep per day?
- How often do you hang out with friends?

Overall Problem

It's hard to properly balance our time and achieve our goals.

Challenges:

- Knowing how much time you spend on activities
- Planning what to do with free time
- Sticking to your plans

Initial Paper Prototype



9:00 AM Current Activity Rock Climbing Lunlock >>>>>>>

Initial lock screen

Step #1: Swipe right to unlock



Home screen

Step #2: Press "Change Category"

Note: Home and Menu buttons



Categories screen

Step #3: Select new category



Home screen

Finished: Category changed



Menu screen

Step #1: Select "Ideal Balance"



Ideal Balance screen

Step #2: View your ideal balance



Menu screen

Step #3: Return to menu screen



Menu screen

Step #4: Select "Report"



Menu screen

Finished: View current balances

Note: Dropdown menus to change timeframe and display type

Testing: Heuristic Evaluations

- Problems with pie chart displays:
 - They don't show exact percentages.
 - Labeling slices is difficult.
- No way to add new notifications.
- No snooze option for alarms.
- Missing "undo":
 - To re-enable dismissed notifications.
 - \circ $\,$ To cancel changing the category.





Testing: Usability Tests

Participants:

- Mary, College Student
 Balancing study and personal time.
- Jerry, Family Man
 - Balancing work, family, and personal time.
- Ryan, Data Visualization Researcher
 - Balancing study and research.

Testing: Results

- It was difficult to move between screens with buttons.
 - We made swiping right go back to the menu.
 - \circ $\,$ We made the menu contiguous.



Testing: Results

- Drop down menu targets were slow and imprecise.
 - We replaced drop down menus with directional swipes.





Testing: Results

- Users expected more functionality from the schedule screen.
 - We allowed users to change the categories of future activities.
 - We added an alarm button to each menu item.





Final Paper Prototype





Initial lock screen

Step #1: Swipe right to unlock



Home screen

Step #2: Press category to change

Note: Dots for navigation - indicate swiping gesture



Categories screen

Step #3: Select new category

Note: Current category indicator



Home screen

Finished: Category changed

Task #2: See the ideal balance compare with current balance

Schedule Records Ideal Balance latification ----

Menu screen

Step #1: Select "Ideal Balance"

Task #2: See the ideal balance compare with current balance

Ideal Balance (25% 28% Rest Work 27%

Ideal Balance screen

Step #2: Swipe left to view to current balance

Task #2: See the ideal balance compare with current balance



Records screen

Step #3: Swipe right to return to ideal balance



Ideal Balance screen

Finished: Can swipe back and forth to compare

Digital Mockup



Sony SmartWatch 3 SWR50

Change the Category of Your Current Activity

Home Screen: Tap the category to change it.



Categories Screen: Select a different category.



Home Screen: New category is displayed.



Compare Current Records With Your Ideal Balance

Home Screen: Tap ideal balance button. Ideal Balance Screen: Swipe left to compare with records.

 $\hat{\mathbf{c}}$ Scheudule Records .__. Ideal Alarms Balance



Records Screen: Swipe right to go back to ideal balance.



Set Reminders to Change Tasks

Schedule Screen: Tap bell icons to toggle alarms.





Alarms Screen: Tap "x" to disable alarms, "+" to re-enable.



Lessons to Remember and Share

- Be wary of feature creep. Ask yourself how each feature solves one of your user's problems.
- Don't assume that standard solutions from one design will work elsewhere.
 - Drop down menus
 - Pie charts





Lessons to Remember and Share

- Pay attention to what your users are familiar with, and what functionality they expect.
 - Swiping on smartphones
 - Tapping on the schedule





