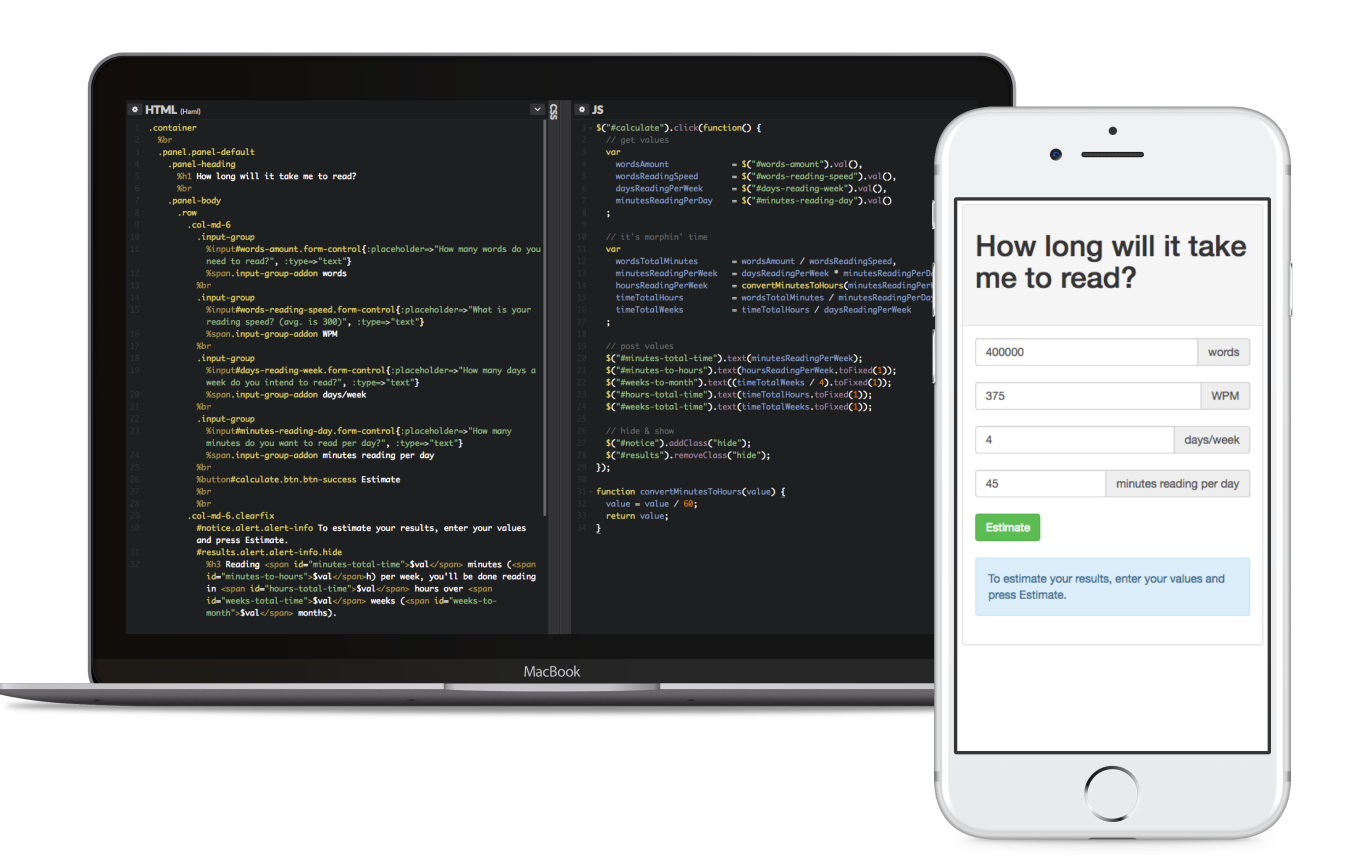


**Reading Calculator** is a utility and productivity application concept. It allows users to estimate and track their reading progress with traditionnal books.

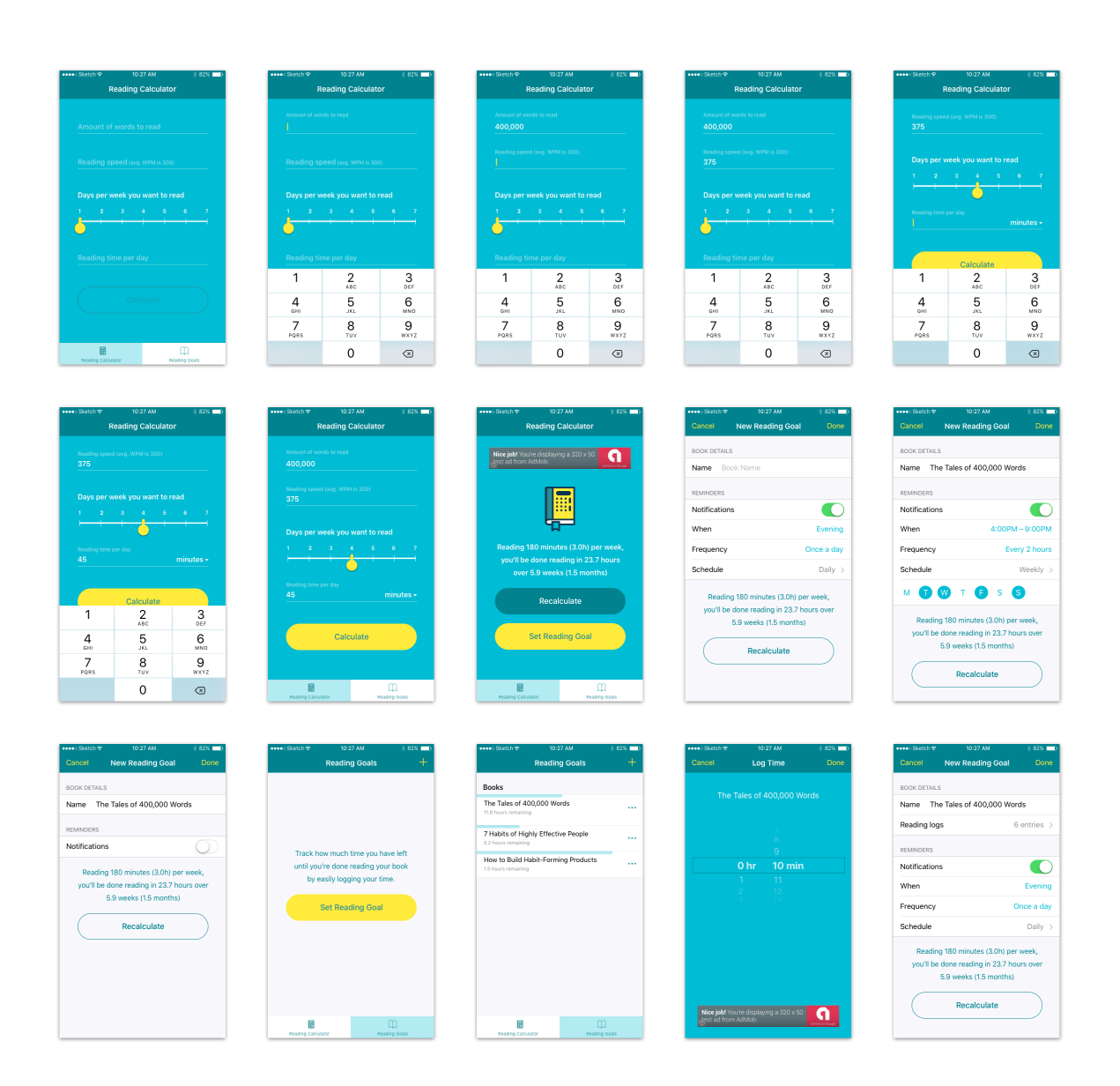
## Web Prototype

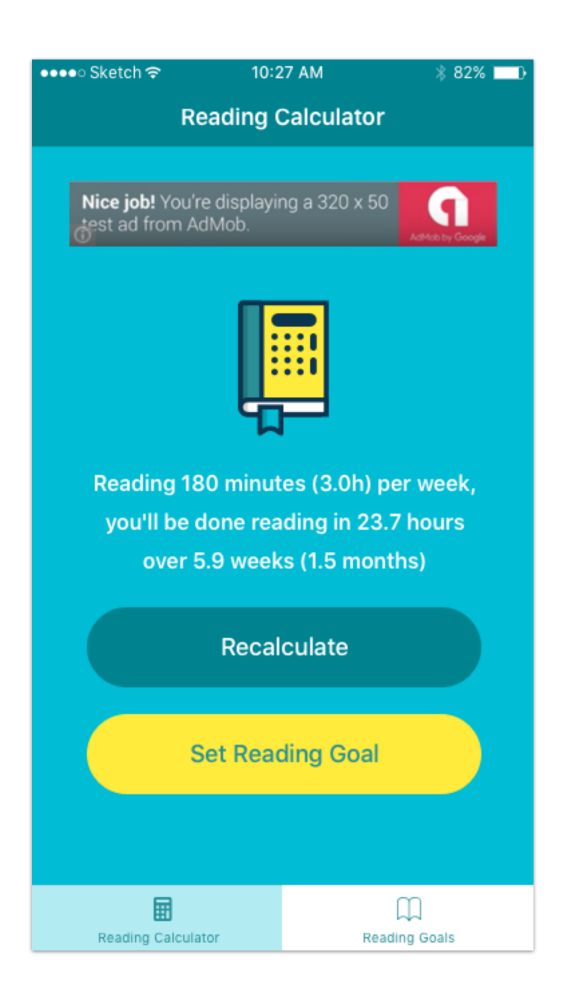
Using HTML/CSS/JavaScript/jQuery/Bootstrap, I designed and developed a quick web prototype to iron out the core interaction and logic of the application.



## **Interaction & Visual Design**

I designed the high-fidelity iOS version of the application with added functionality and user flows for progress tracking and monetization.





●●●●○ Sketch 奈	10:27 AM	∦ 82% 🛄		
Cancel	New Reading Goal	Done		
BOOK DETAILS				
Name Boo	ok Name			
REMINDERS				
Notification	5			
When		Evening		
Frequency		Once a day		
Schedule		Daily >		
Reading 180 minutes (3.0h) per week, you'll be done reading in 23.7 hours over 5.9 weeks (1.5 months)				
Recalculate				

••••∘ Sketch 奈	10:27 AM	∦ 82% 💶 )
	Reading Goals	+
Books		
The Tales of 40 11.8 hours remaining		
7 Habits of High 5.2 hours remaining		
How to Build Ha	abit-Forming Products	

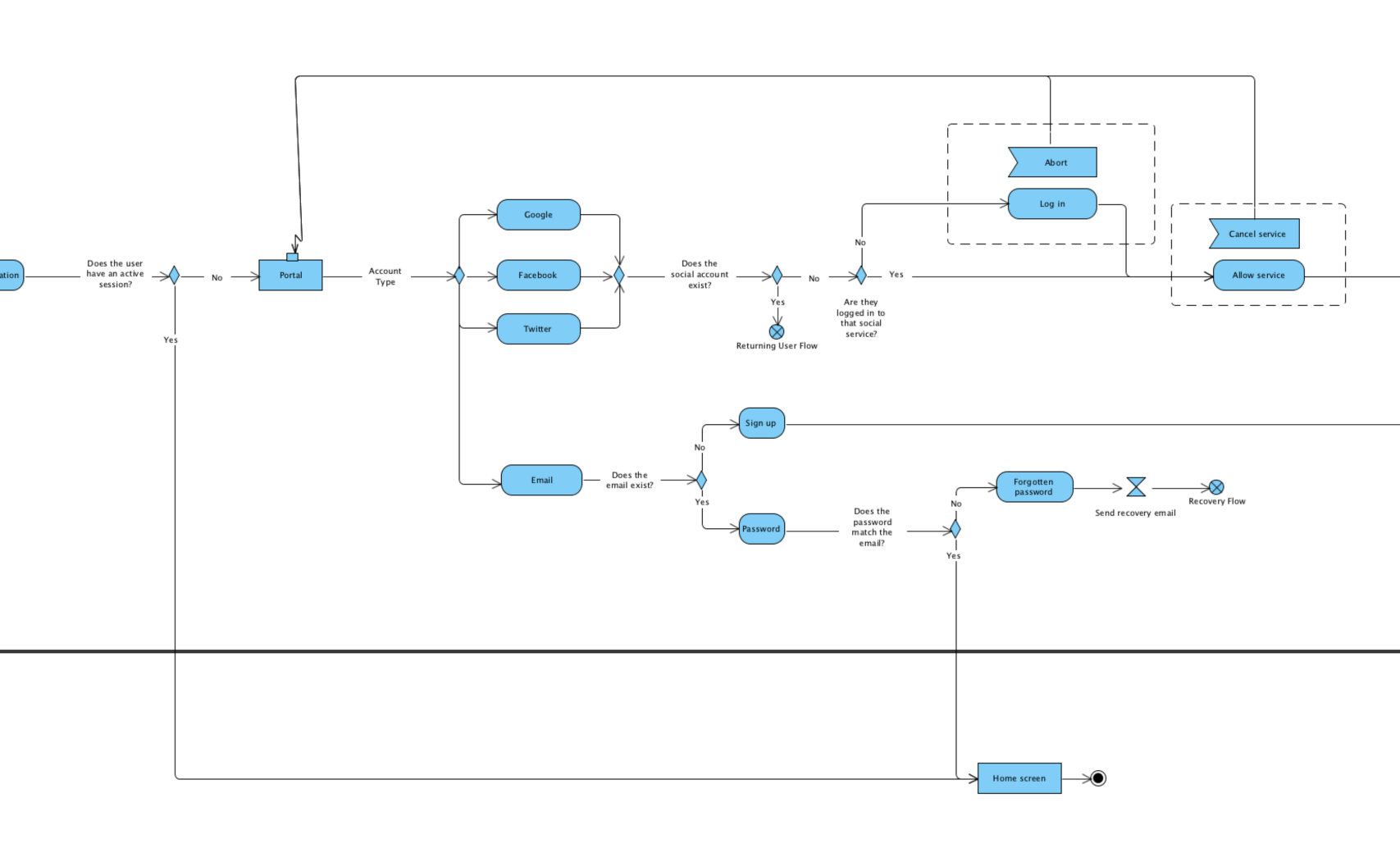
••••∘ Sketch 奈	10:27 AM		∦ 82% 💶 )		
Cancel	Log	Done			
The Tales of 400,000 Words					
The fales of 400,000 Words					
		9			
	0 hr	10 min			
	1	11			

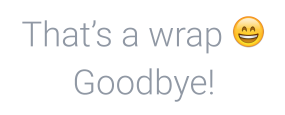


## Nice job! You're displaying a 320 x 50

Logins, WPM & Gamification

The next phase of design aims at adding user flows for logins, data synchronization, integrated WPM estimation and gamifying the habit of logging time to track progress with default or custom user defined rewards.





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