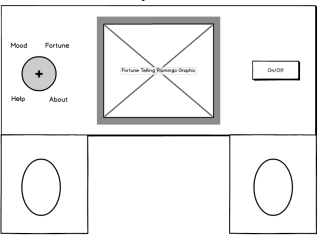
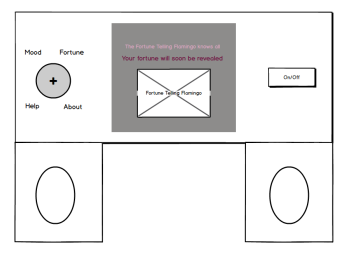
Advanced Prototyping Project Book 04-Function Development

Wireframe Storyboard

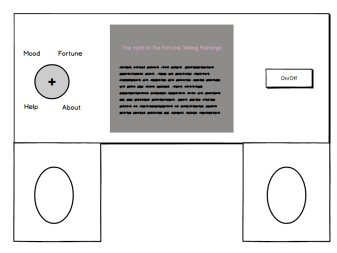
Splash Screen



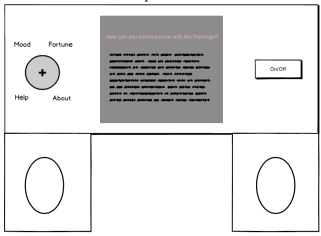
Home Screen



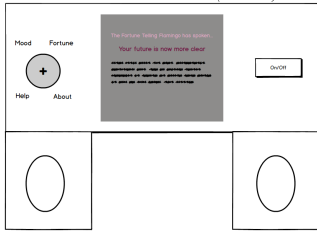
About Screen



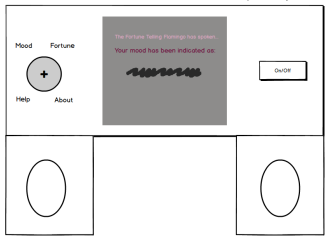
Help Screen



Functional Mode 1 Screen (Fortune)

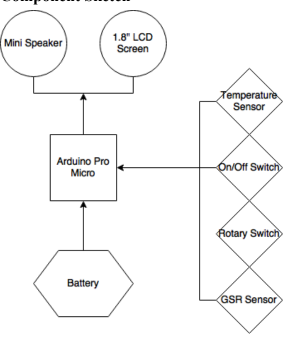


Functional Mode 2 Screen (Mood)



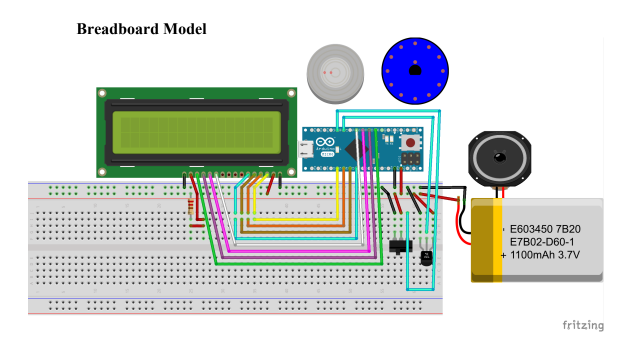
The user will move between screens by way of a rotary switch that physically identifies modes. By moving the switch the user is able to enter the fortune mode, mood mode, about page or the help page. From the home screen, the device takes in the GSR and temperature sensor data to create a fortune/mood and delivers the text on the relevant functional mode screen.

Component Sketch



Bill of Materials

Item	Cost	Units	Total	Purchase URL
	per		Cost	
	unit			
Grove-GSR	\$9.90	1	\$9.90	https://www.seeedstudio.com/Grove-GSR-sensor-p-1614.html
Sensor				
TMP 36-	\$1.50	1	\$1.50	https://www.sparkfun.com/products/10988
Temp. Sensor				
Rotary Switch	\$1.95	1	\$1.95	https://www.sparkfun.com/products/13253
•				
Toggle Switch	\$1.95	1	\$1.95	https://www.sparkfun.com/products/9276
Arduino Pro	\$19.95	1	\$19.95	https://www.sparkfun.com/products/12640
Micro				
LCD Screen	\$12.99	1	\$12.99	https://www.sainsmart.com/products/1-8-tft-spi-lcd-screen-with-microsd-socke
Mini Speaker	\$1.95	1	\$1.95	https://www.sparkfun.com/products/7950
Lithium Ion	\$15.96	1	\$15.96	https://www.amazon.com/Battery-Packs-Lithium-Polymer-
Battery				1200mAh/dp/B00J2QET64/ref=sr_1_1?ie=UTF8&qid=1518546155&sr=8-
				1&keywords=lipo+battery+adafruit
Power	\$2.19	1	\$2.19	https://www.ebay.com/itm/WeMos-D1-mini-Single-Lithium-Battery-Charging
Management				<u>Lithium-Battery-Boost-</u>
Board				Shi/191990401129?ssPageName=STRK%3AMEBIDX%3AIT&_trksid=p2057



Electronic Schematic