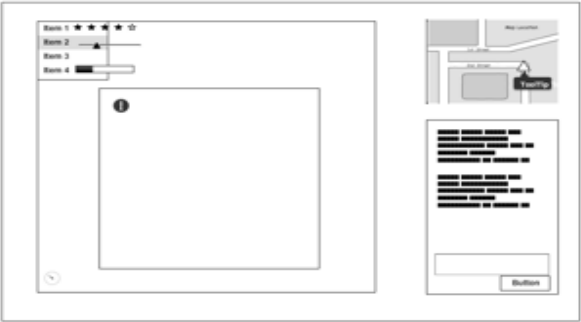
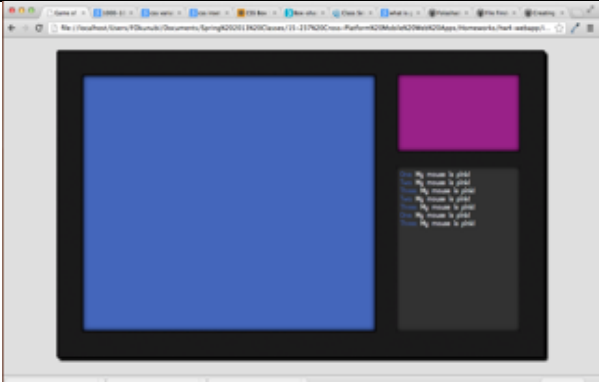


Main Game Board



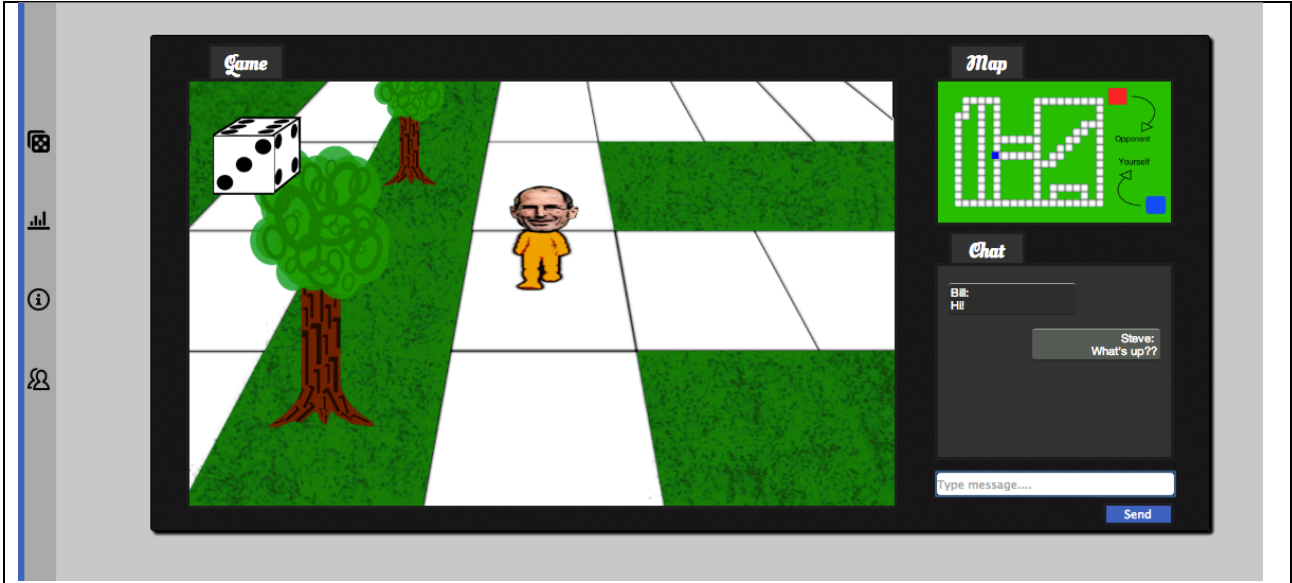
Mockup



Second Design



Third Design



Final Design

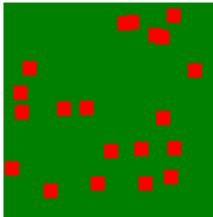
Navigation

<div><div><div>Bill: lsdf</div><div>Bill: sdfds</div><div>Mark: Yoo</div></div><div><div>Type message....</div><div>Send</div></div></div>	<div><div>GAME</div><div></div><div></div><div></div><div></div></div>
Chat Bar	Side Nav Bar

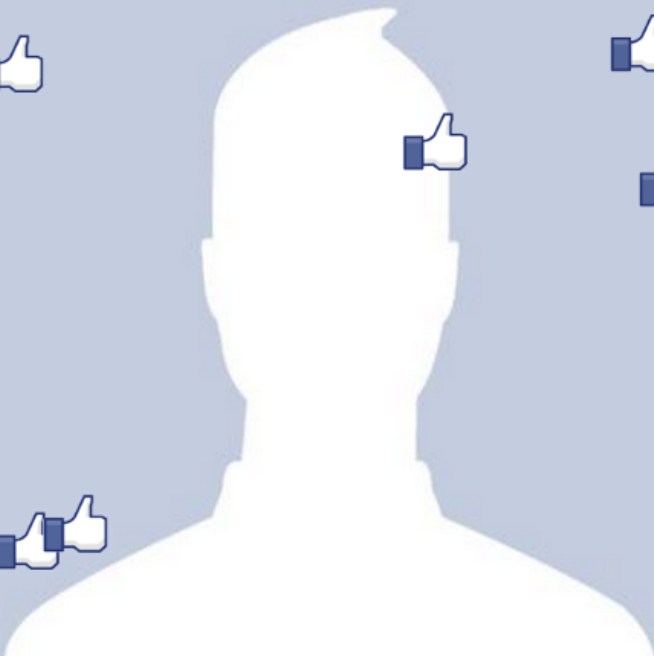
Minigames

1. Facebook: Get As Many Likes As You Can

20



Initial Game




9

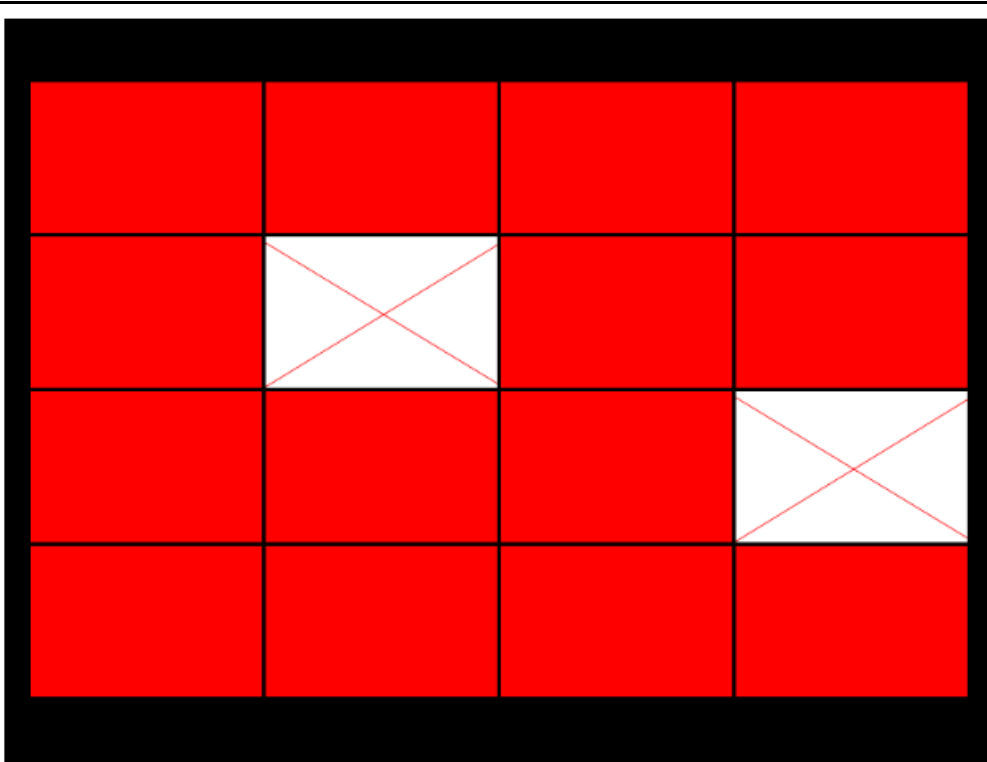
likes

Final Game

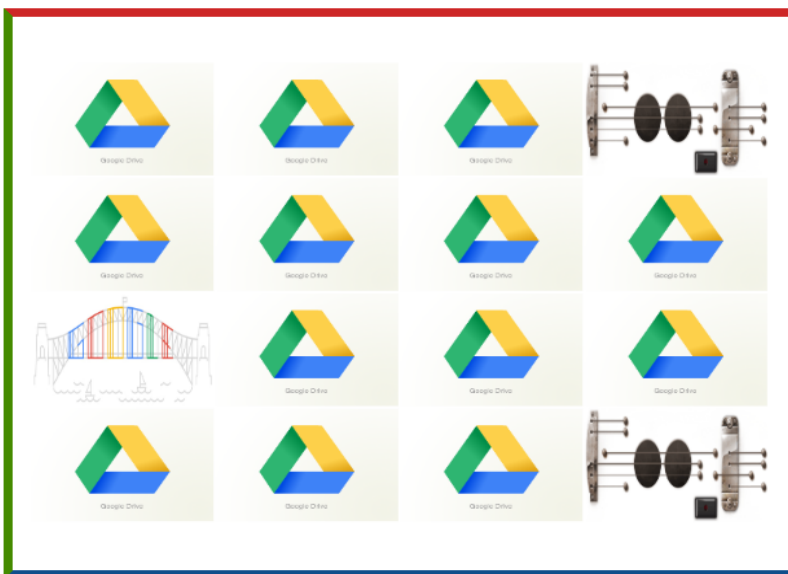
2. **Apple:** Get All the Apple Products

<div><div>0</div><div><div></div></div></div>
<div>Initial Game</div>
<div><div>2</div><div></div></div>
<div>Final Design</div>

3. Google: Find the Matching Google Doodles

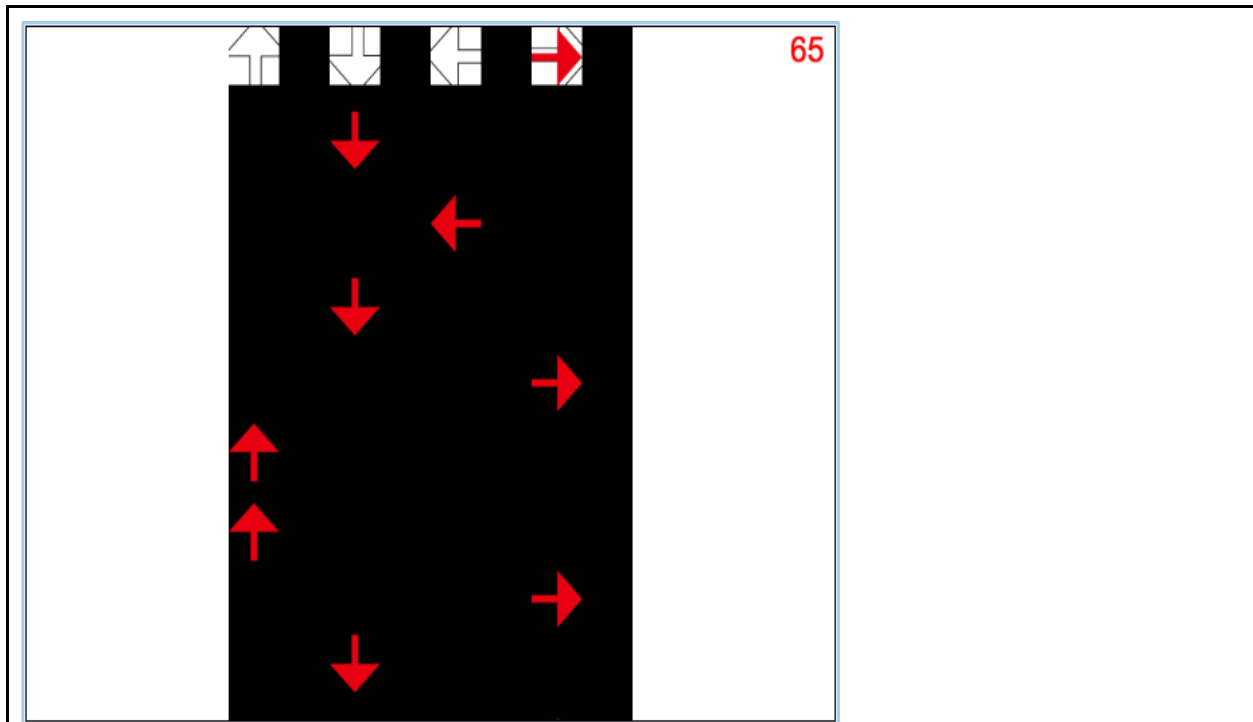


Initial Design

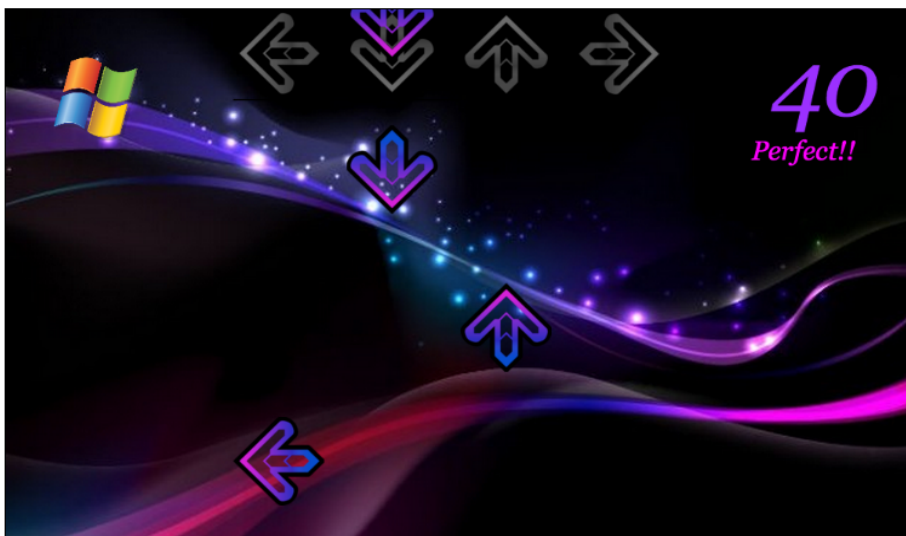


Final Design

4. Microsoft: Dance Dance Revolution

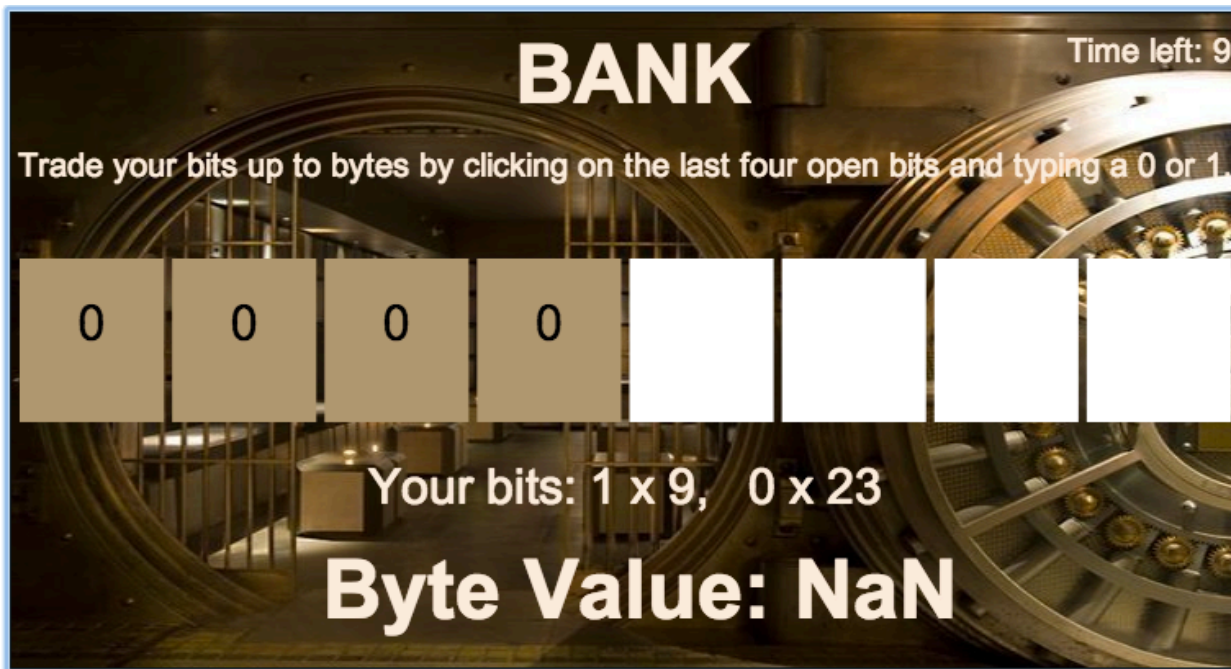


Initial Design



Final Design

5. Bank

The image shows a game interface for a level called "BANK". The background is a dark, industrial-looking scene with large metal wheels and gears. At the top, the word "BANK" is written in large, bold, white letters. In the top right corner, it says "Time left: 9". Below the title, there is a line of text: "Trade your bits up to bytes by clicking on the last four open bits and typing a 0 or 1." Below this text is a row of eight square boxes. The first four boxes are brown and contain the number "0". The next four boxes are white and are empty. Below the row of boxes, it says "Your bits: 1 x 9, 0 x 23". At the bottom, it says "Byte Value: NaN" in large, bold, white letters.

BANK

Time left: 9

Trade your bits up to bytes by clicking on the last four open bits and typing a 0 or 1.

0	0	0	0				
---	---	---	---	--	--	--	--

Your bits: 1 x 9, 0 x 23

Byte Value: NaN