**“True or False” - Harry Sherman**

Created with Sonic Pi

*–Brainstorm–*

**Goal**: *Catchy!!!*

Nobody appreciates a good melody like I do. I have an admittedly annoying habit of mindlessly humming occasionally when I’m doing work, cooking, or doing laundry. I also enjoy listening to instrumentals as opposed to songs with lyrics while doing so. I prefer melodies that don’t hide–I like a clear piano melody that really stands out. Ideally, there would be variations to the melody at different points in the song, such as the verses and conclusion. I hope to incorporate some matching chords if I can understand the theory and find which ones match in a reasonable amount of time (notes are not intuitive to me, so it will likely need to be brute force).

**Goal:** Educational

For this assignment, I’m going to take a CSCI 1101 concept and try to bring life to it. I have always found it funny how simple yet vital to computer science and technology boolean expressions are. Therefore, I will try to communicate this humor in my song. Booleans can only be one of tro values: True or False. Such a simple rule seems well suited for a catchy chorus, so I will try to incorporate that into the lyrics some how.

**Vocal Goal**: Sound good.

I am NOT a singer. But I’m really going to go for it.

**Inspirational Words:** Jingle, hip-hop, catchy, snowy, continuous, clown, nursery rhyme, clever, goofy.

Potential Breakdown

intro

verse

chorus

verse

chorus

verse

finale

Inspirational Songs:

* Jingle Bell Rock - Bobby Helms
* Savage Love - Jason Derulo
* 679 - Fetty Wap
* Wake up - Fetty Wap