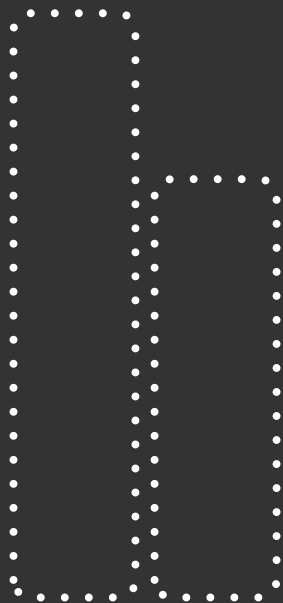


HAPPY TOP

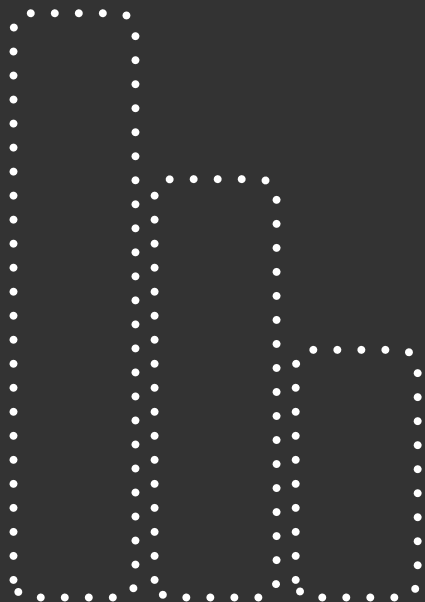
HAPPY TOP



HAPPY TOP



HAPPY TOP



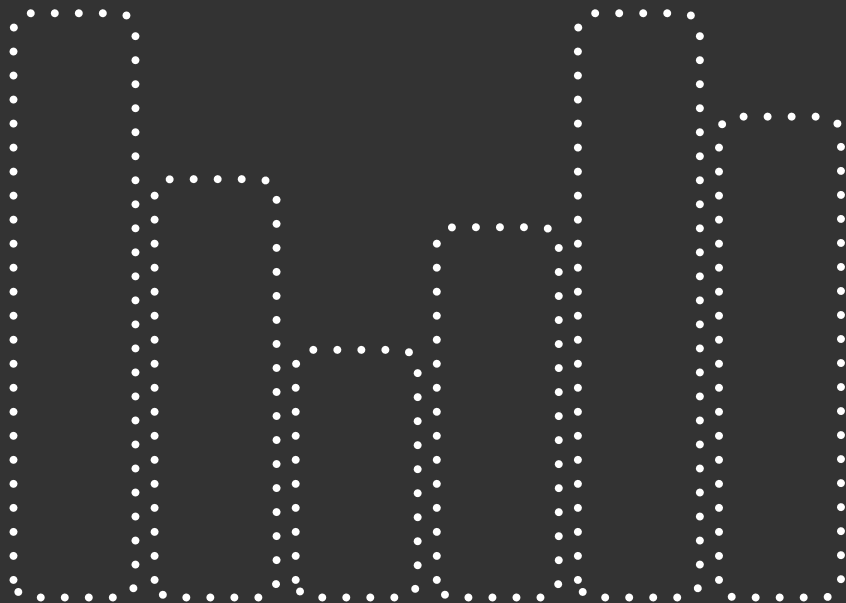
HAPPY TOP



HAPPY TOP



HAPPY TOP



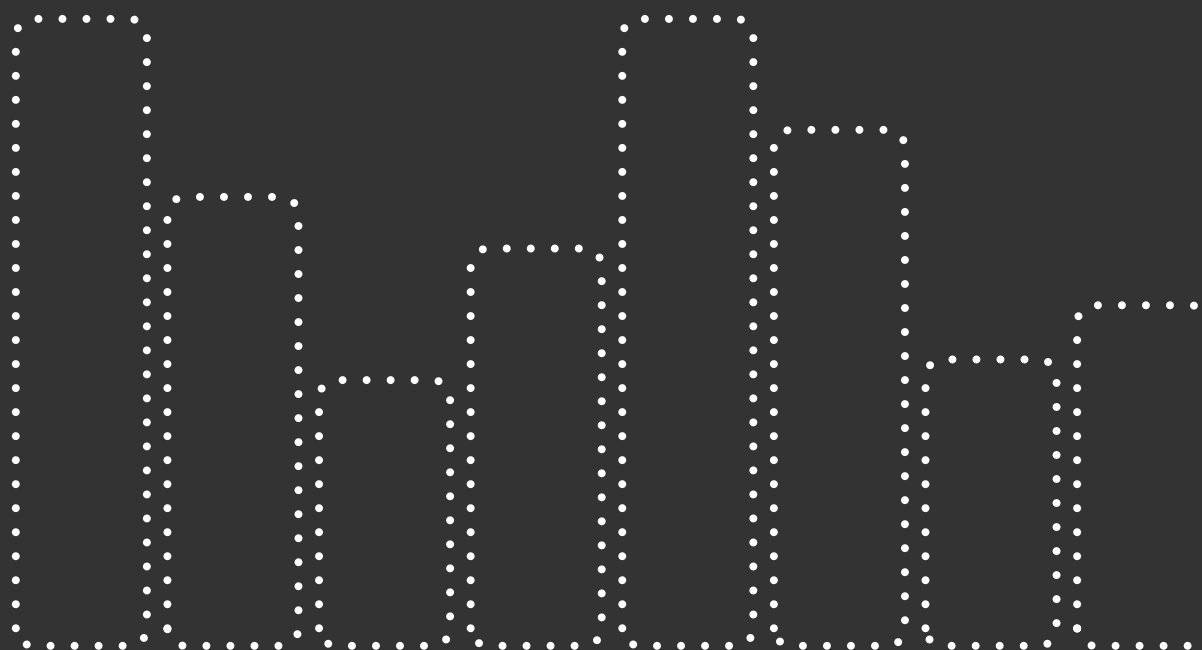
HAPPY TOP



HAPPY TOP



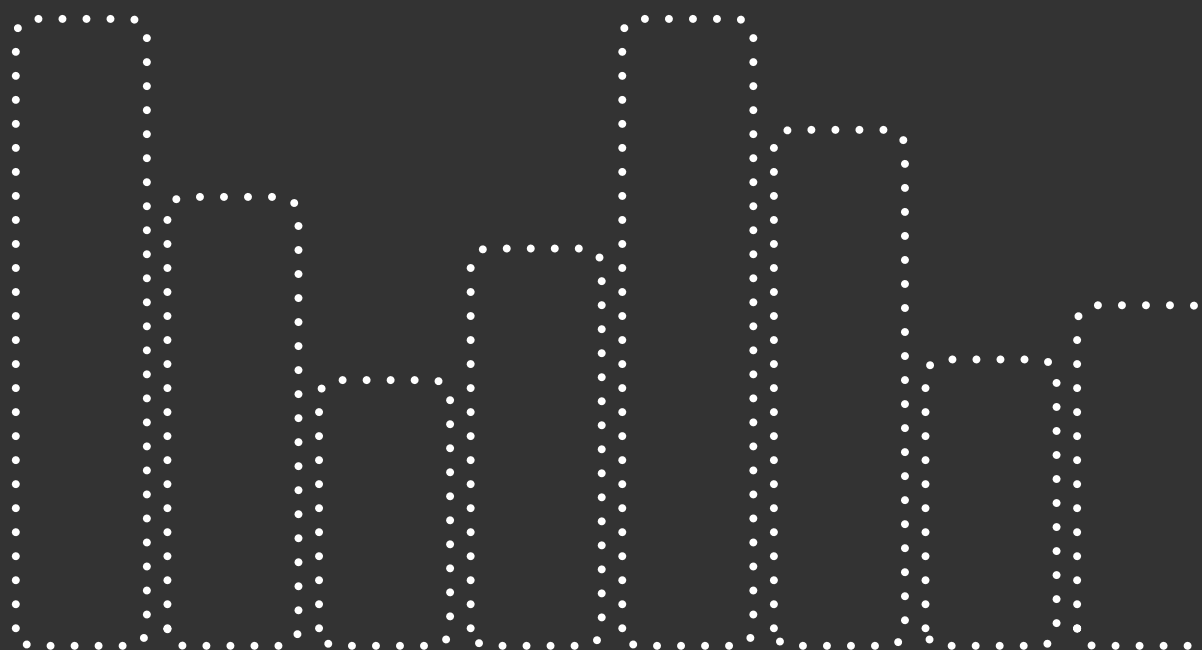
HAPPY TOP



HAPPY TOP

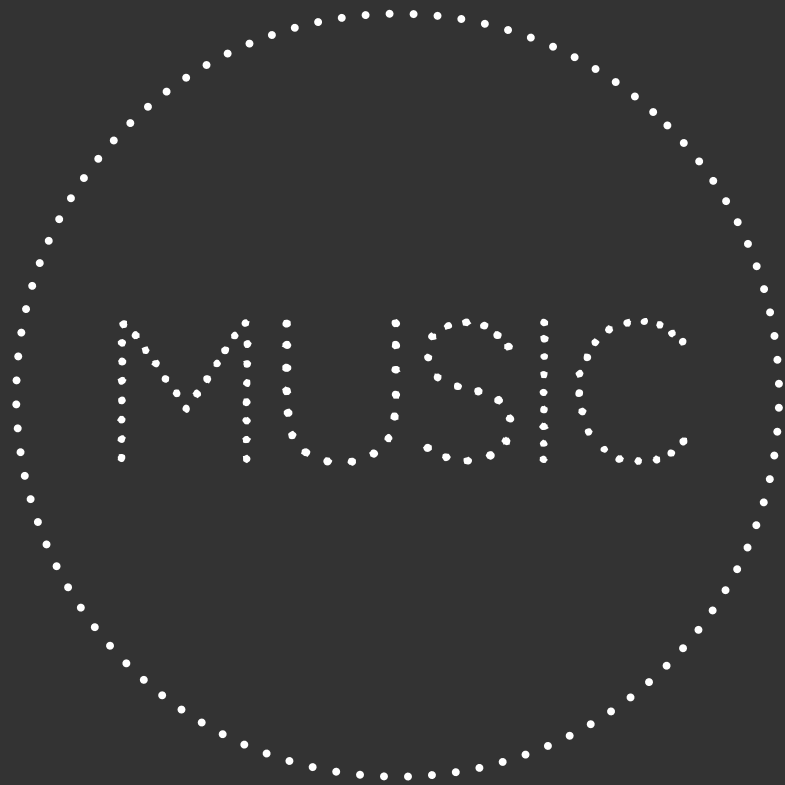


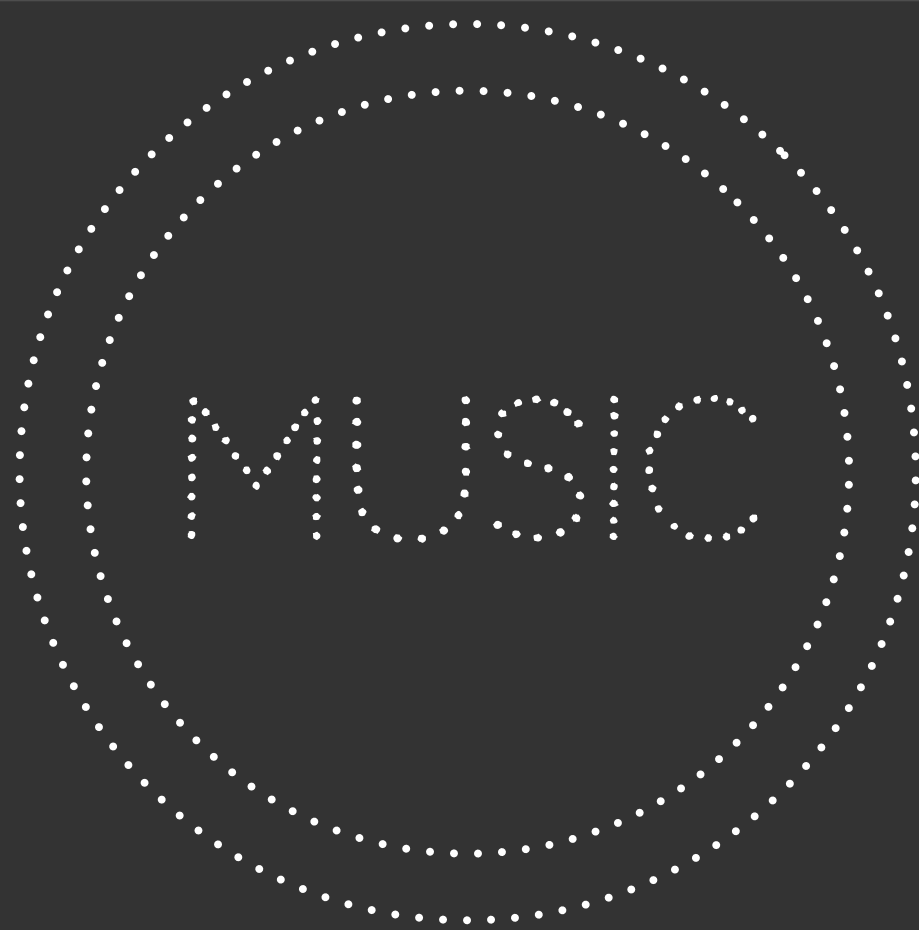
HAPPY TOP

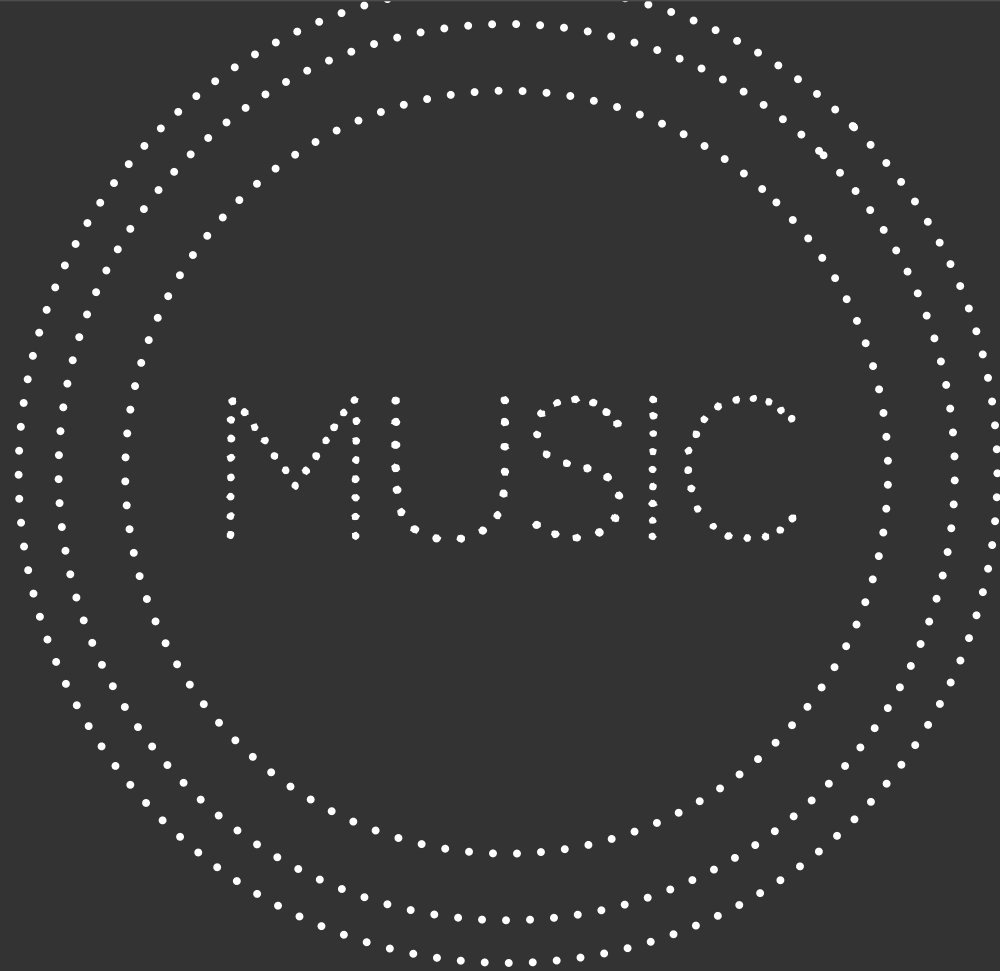


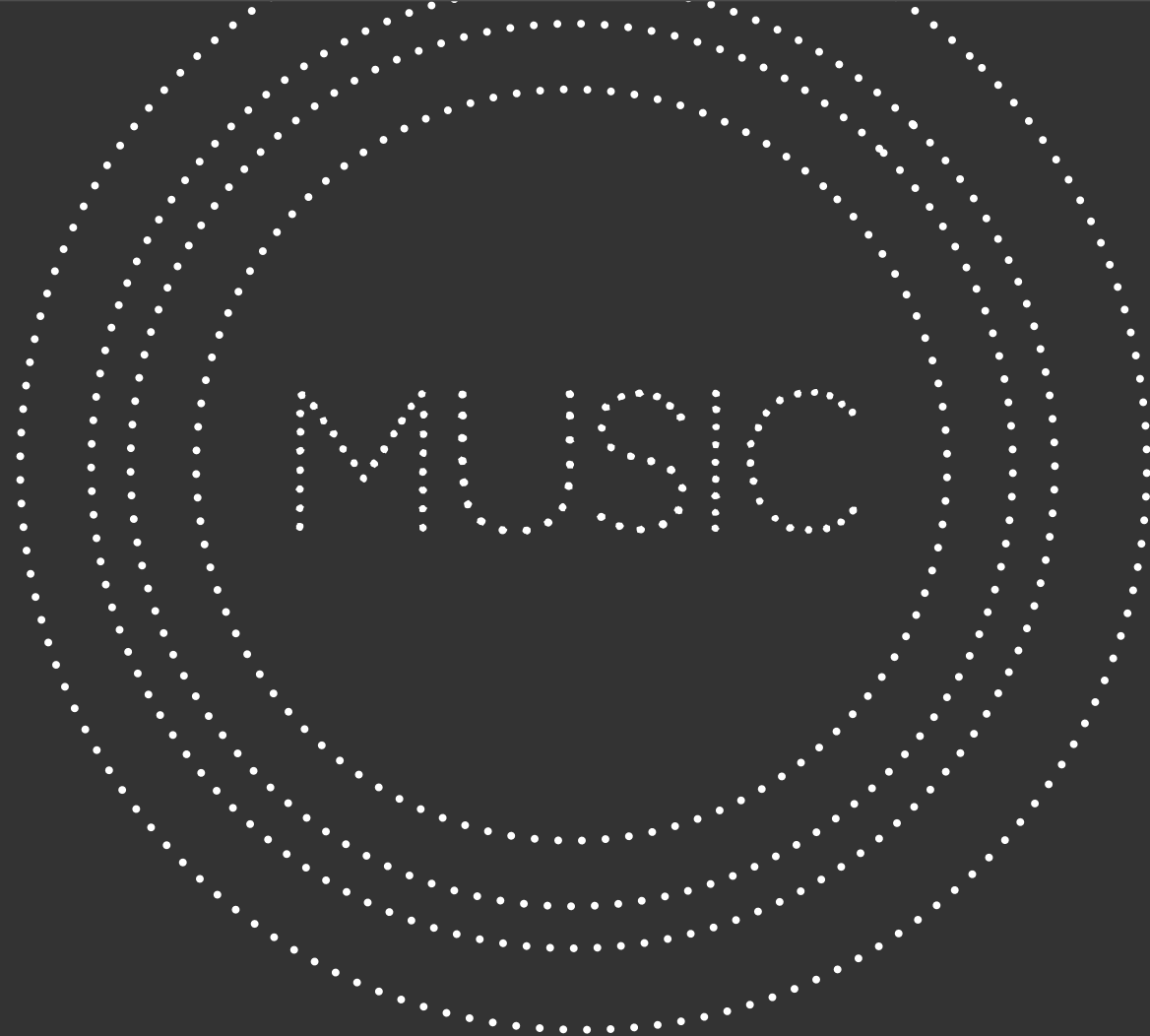
MUSIC

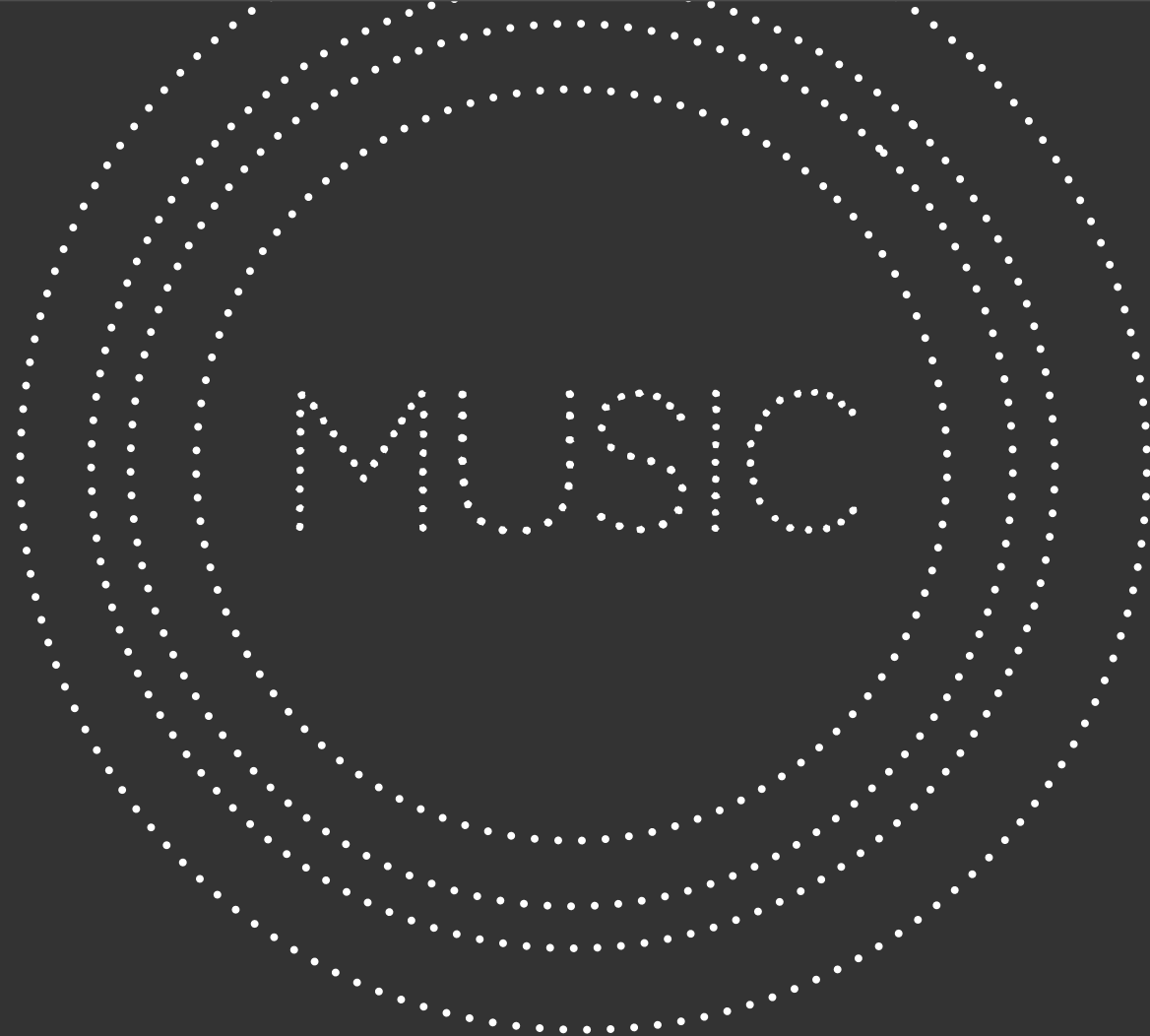




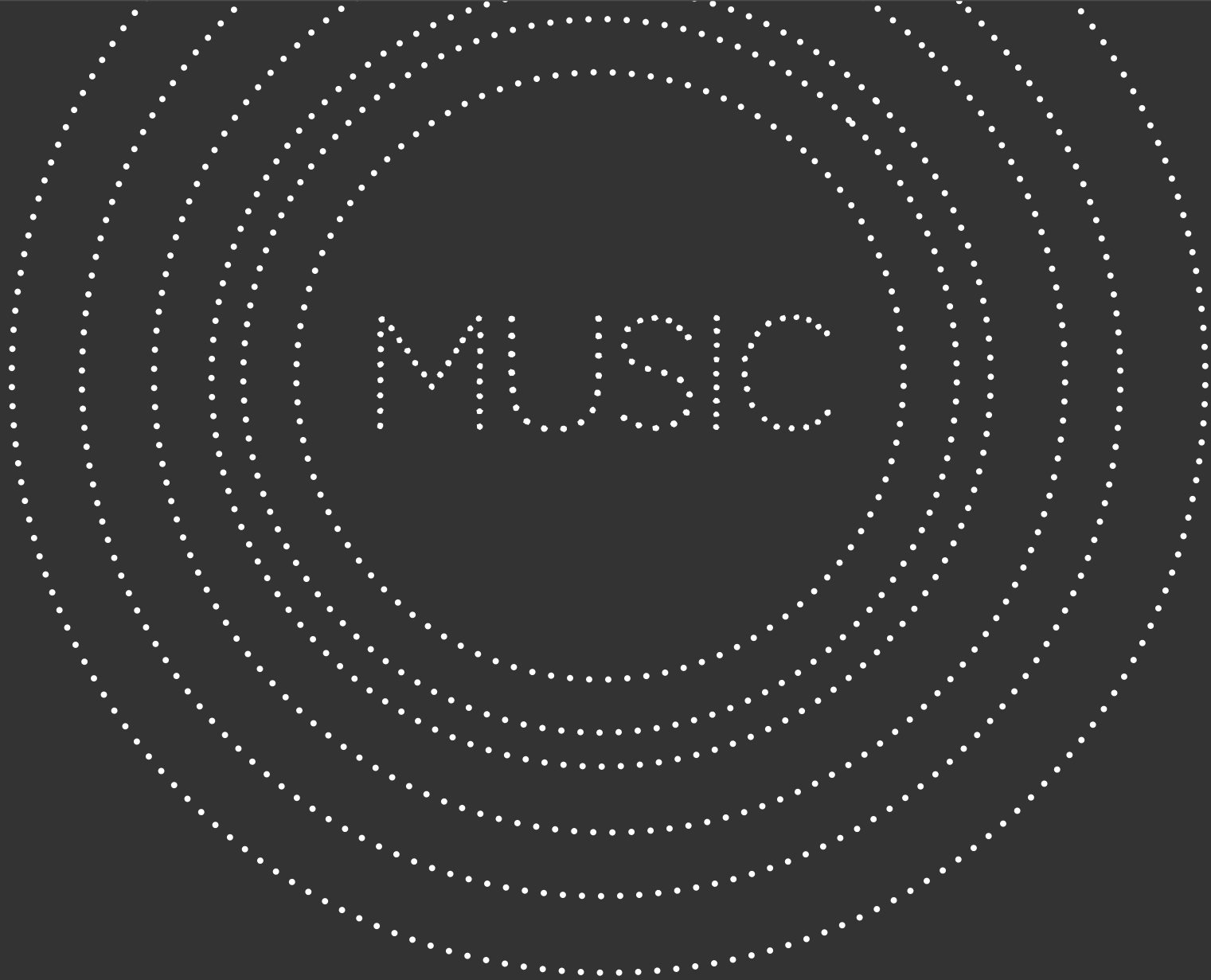














MUSIC



MUSIC

The image features a series of concentric circles made of white dots on a dark gray background. There are approximately 10 circles, with the word 'MUSIC' centered in the innermost one. The circles expand outwards from the center, creating a ripple effect.

MUSIC

The background of the image features a series of concentric circles formed by white dots on a dark gray background. The circles are centered and expand outwards from the center of the image, creating a ripple effect.

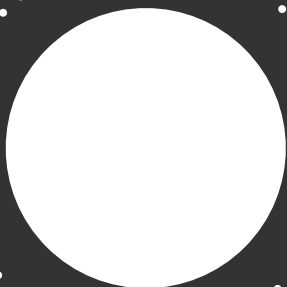
MUSIC

The image features a series of concentric circles, each composed of small white dots, centered on a dark gray background. The circles expand outwards from the center, creating a ripple effect. In the middle of the innermost circle, the word "MUSIC" is written in a white, dotted, sans-serif font.

MUSIC

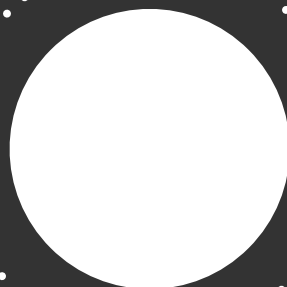
The background of the image features a series of concentric circles formed by white dots on a dark gray background. The circles are centered and expand outwards from the center of the image, creating a ripple effect.

MUSIC

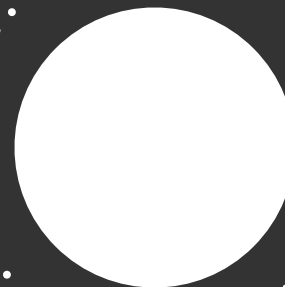


MUSIC

HAPPINESS

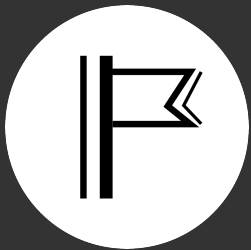


COUNTRIES





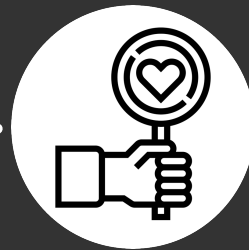
WORLD HAPPINESS REPORT



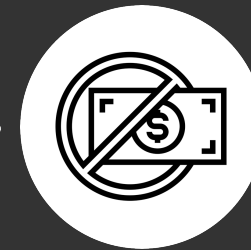
COUNTRY



GDP



GENEROSITY



CORRUPTION



FREEDOM

The UN launches yearly the World Happiness Report, which establishes that the progress of a nation can't be just measured by GDP, but by the well being of their inhabitants.





PYTHON 3

MYSQL

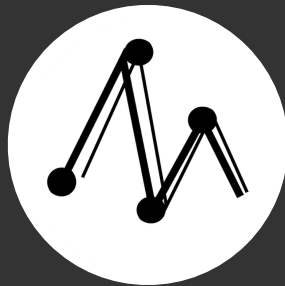
SPOTIFY API

HTML /CSS
JAVASCRIPT

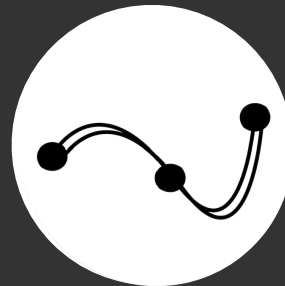
TABLEAU



K-MEANS



ENERGY



DANCEABILITY



VALANCE

We made groups of the different types of songs in order to compare the songs from one country to another.
We made a K-means model to make the dispersion of K points within our scatter plot with Elbow validity.

