

Project 5: EarSketch Song ## Overview Using Python and EarSketch you will create a complete song consisting of 2 verses, a chorus, and a bridge. We have worked in class to practice creating sections of songs. We'll use that knowledge to create a song using the samples we are given. ### Behavior * The song will have pattern (verse, chorus, verse2, chorus, bridge, chorus) * Create 4 different variables that will hold your choice of audio constants. * The verses should contain some of the same forms, but be independent. * The project should have at least 4 tracks, and each track should use a different/unique sound file (different constant). * Each verse should consist of at least 8 measures. * The chorus should consist of at least 8 measures. * The bridge should consist of 2-8 measures. * The song should have a flow and underlying themes that recur via the use of variables. ### Implementation Details * Use of `for` loop for creating tracks * Use of control flow operators * Proper use of `fitMedia`, `makeBeat`, `setEffect` * Use of user-defined functions for tracking forms and verses and choruses * Use of return statements for tracking the measure ## Copyright Note The above is adapted from the Earsketch teaching resources.