# Lesson 5.05: EarSketch Project ## Learning Objectives Students will be able to... \* Create a complete song in EarSketch with multiple parts \* Utilize EarSketch's features and functions ## Materials/Preparation \* [Do Now] \* Solution (access protected resources by clicking on "Additional Curriculum Materials" on the [TEALS Dashboard]) \* [EarSketch Editor] \* [Project] ([printable project Spec]) ([editable project spec]) \* Read through the do now and project spec so that you are familiar with the requirements and can assist students \* Practice creating your own EarSketch song(s) to demonstrate to students and to better understand the challenges they may face in the project \* Review [4 Steps to Solve Any CS Problem] ## Day 1 Pacing | \*\*Duration\*\* | \*\*Description\*\* | | ------ | ----- | 5 Minutes | Do Now | | 10 Minutes | Project Overview | | 15 Minutes | Project Planning | 25 Minutes | Begin Project | ## Days 2-5 Pacing | \*\*Duration\*\* | \*\*Description\*\* | |---|---| | 5 Minutes | Do Now | 10 Minutes | Topic Review | 35 Minutes | Project Work | 5 Minutes | Debrief | ## Instructor's Notes ### 1. Do Now \* Display the Do Now on the board \* For Days 2-5, the Do Now is time for students to write down issues they had with the project from the day before and what they plan on doing to fix those issues. \* Students should take time to create a timeline for when certain tasks will be completed. ### 2. Project Overview \* Review the terminology, topics, and skills that students have learned from this unit. Talk about any questions or things the students are struggling with. \* Discuss the parts of the song mentioned in the Do Now (chorus, bridge, and verses) and how they fit into building a song. \* Distribute the project spec and talk students through the requirements and scoring rubric. \* Demo a final song for the students to see a finished product. ### 3. Project Planning \* Instruct students to create a project plan for what specifically they will accomplish during each day of the project. \* Take time to check that each student has created a project plan before they begin working on their song. ## Accommodation/Differentiation Certain students that have a limited music background may need additional assistance during the planning phase of the project. Students may need additional examples demonstrating the difference between a verse, chorus, and bridge. ## Grading ### Scheme/Rubric | \*\*Functional Correctness(Behavior)\*\* | | | ------|-----| | Song Runs and Plays | 5 | | Recognizable Chorus vs Verse | 10 | | Correct Length | 5 | | Contains some reoccurring themes | 5 | | \*\*Sub total\*\* | 25 | | \*\*Technical Correctness\*\* | | | Correct use of loop | 5 | | Correctly uses control flow | 5 | | Correctly use of `fitMedia`, `makeBeat`, `setEffect` | 10 | | Use of user defined functions for choruses, forms, verses | 10 | | Keeps track of measure using return statements | 15 | | \*\*Sub total\*\* | 45 | | \*\*Total\*\* | 70 | ## Forum discussion [Lesson 5.05: EarSketch Project (TEALS Discourse Account Required)] (https://forums.tealsk12.org/c/2nd-semester-unit-5-earsketch/lesson-5-05-earsketch-project) [Do Now]: do now.md.html [Lab]: lab.md.html [TEALS Dashboard]: http://www.tealsk12.org/dashboard [EarSketch Editor]: http://earsketch.gatech.edu/earsketch2/ [4 Steps to Solve Any CS Problem]:https://github.com/TEALS-IntroCS/2nd-semester-introduction-to-computer-scienceproject.md.html [printable project Spec]: https://github.com/TEALSK12/2nd-semester-introduction-to-computerhttps://github.com/TEALSK12/2nd-semester-introduction-to-computer-

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