App Evaluation

Title	Swift Playgrounds
Version (if there is one or if it is one of a series)	2.1
Publisher	Apple
Target Audience (if your opinion differ from the publisher, state that) Type(s) of software with your justification (can be more than one and when justifying, you have to convince me not just reiterate my words)	Ages 4 and up (agree)
Curriculum(s) - How does it (or can it) fit into the curriculum	This would fit into any curriculum that they teacher would be introducing code creating to the class.
Possible environment(s) and Why:	The possible environments include school or home because this can be used to teach students how to write codes or it can be used at home for fun.
Cost: If there is a free version and a paid version, I want to know both: Are their costs for different licenses available and if so, what are they? Inapp purchases	Free, no in app purchases
Write a paragraph or two describing the software: Assume I know nothing about the software. There needs to be enough description so that I can visualize this software	Swift Playgrounds is a software that guides you through each step of coding. It takes you through a step by step tutorial, where you learn how to add several steps to your code in order to meet the objective. Once you master the coding tasks, you can create your own codes from scratch or using their templates. The app also allows you to share your codes.
Write a paragraph or two on your impressions of the software and possibly how you see the software being used in your class: Include good and bad aspects of the program and/or things that were well done. For example, navigation was easy, screen	We thought this was a pretty cool software that was easy to navigate and easy to learn even when you don't know anything at all about coding. The design was great and the app had some pretty fancy graphics and tools. This app could be used in a classroom

design was good, sound effects were used effectively, and feedback was effective and immediate o If you	to introduce and teach coding. It also could be used for students to create code assigments.
disagree on anything (from publisher or any review you see) tell me	
Does the software pass?	Yes!