

- **Title:** Boogie Bot
- **Version:** Version 1.02
- **Publisher:** NybleApps LLC
- **Target Audience:** The age rating on the app store say it's for ages 6-8 and we think this is pretty appropriate.
- **Type of Software:** We would say this app type is Tutorial. We think that this is a Tutorial app because just like Swift, it is teaching kids new information that they probably don't already know.
- **Curriculum:** This could be used in order to give students a quick, easy, and fun way into learning about coding. It could be used in a STEM lesson that introduces the purposes of coding.
- **Cost:** This app was free to download where everything in the app was available to be purchased with coins that are earned by playing the game and completing the missions.
- **Description of the software:**

This app is used to teach coding to younger aged students. When you open the app, it opens on a screen with a big Play button on a door and to the left there is a button for the "Store" and a button on the right that is for parents. After clicking on the play button, you go into a screen designed like a bedroom with the Boogie Bot standing in it. There is a hamburger icon on the right where you can start coding Boogie Bot's dance moves. This screen gives you instructions on what to make Boogie Bot do in order to earn coins. After completing the instructions, you click on the arrow button in order to go back to Boogie Bot's bedroom to see him perform the dance you just coded.

- **Impressions:**

This app is really cute and fun and we really think 3rd graders would enjoy this app and actually learn some information from it. It does have cool bells and whistles, like music and different settings to choose for the Boogie Bot with the coins you can earn. We thought this really enhanced the app. The screen design could definitely be better, but we thought it was good enough for its purpose. Navigation could have also been easier as well. We thought it would be better if the actual coding was not hidden under the hamburger icon.