

- Title: Code Karts
- Version: 2.2.6 (Updated 4 months ago)
- Publisher: EDOKI ACADEMY
- Target Audience: 4+, was made for ages 0-5
- Type(s) of software with your justification: This software is considered a coding app because you have to input a coding that matches the cars path to get it to the end.
- Curriculum(s) - How does it (or can it) fit into the curriculum: This app could be an introduction app to coding that leads to a coding app like Swift Playgrounds.
- Possible environment(s) and Why: This software can be used as a single user tool because each student will need to play it alone to get the full aspect of the software.
- Cost
  - The app was free for us to download.
  - In-app purchases: Full app purchases \$2.99
- Write a paragraph or two describing the software
  - Code Karts is a coding app that allows you to input different codes that are color coordinated. Each command has a different color to associate it with. As you input the correct codes for the karts to get to the end of the path you go to the next level. The levels are not necessarily hard but they do get longer so you must pay attention to the codes you have already imputed.
- Write a paragraph or two on your impressions of the software and possibly how you see the software being used in your class
  - We enjoyed this app because it was user friendly and easy to navigate throughout. It was not difficult for us to understand the instructions and the coding was fun. We believe students will have a lot of fun with this app and then they will be ready for a harder coding app like Move the Turtle or Swift Playgrounds.
- Does the software pass
  - Yes, the software passes because we feel like it would be a great tool to have in the classroom for students to learn how to code.