Title: Mimo (Coding 2)

· Version:

Learning to Code & Program Version 4.20

· Publisher or Producer:

Mimohello GmbH

· Target Audience:

4+ per publisher.... Most 4-year-olds cannot read, and this application revolves around reading. We believe that it would be good for at least 9+.

· Type(s) of software with your justification:

We believe that this application is a tutorial type of software. This application teaches the user how to write code with all its extended information as well. All this information is new to the user, so the application explains what the code means. After the user becomes more comfortable with the coding that they have learned, there are some drill and practice types of software that the user can participate in to get the extra practice.

· Curriculum(s):

We believe that this application can be used within a technology lesson that focuses on the makeup of websites. This would be hard to fit within a lesson plan that doesn't revolve around technology, in our own opinions.

· Cost:

Free "lite"

Mimo Pro:

\$9.99/month \$59.99/year

· Write a paragraph or two describing the software:

This software gives the user tutorials to follow and to learn what all goes into coding within a website. There are step by step instructions as well as practice problems. There is a pro option that unlocks even more tutorials that seem to be endless. It also can teach the user how to code for games, apps, and websites. There are learning levels that can meet the needs of individuals whether the user is a beginner or experienced. The app tells the user what the different codes means as well as where they belong with plenty of examples to help the user become more comfortable with coding.

· Write a paragraph or two on your impressions of the software and possibly how you see the software being used in your class:

This coding app is very informational and a lot to take in. We believe that it would take hours of practice to get settled into the app and to be able to able a chunk of the new information into making their own webpage, game, or app. We think that to use this in our classrooms, the students would have to be in middle school to high school to comprehend and benefit from all this reading and comprehension that goes into coding. We also believe that it would be something beneficial for high schoolers to learn because our world is full of technology and the only way for people to better understand websites, apps, and games, they need to know how those are made and what all goes into it. So, overall, we believe that this application belongs to a technology class or in a specific technology lesson.

• Does the software pass APPS:

We believe that this app passes as an application because it meets the purpose of the goal that the producer wanted.