Evaluation Write-Up

Group Member Names: Sydney Sweat, Corey Anderson, Katie Anderson

App Title: 3D Anatomy

Publisher or Producer: YingLiang Ma

Version of App: 3.7

Target Audience: 12+

Type(s) of Software: Discovery Learning – Users can discover where parts of the

body are and learn the functions and names of each part.

How does it fit into the curriculum? It helps students learn body tissues, organs,

organ systems, muscles and bones.

Cost or in-app purchases: Free

Description of the Software: Users can break the body down into bones, muscles, organs, organ systems, and tissues to learn the name, location and function of each. It also has quizzes that you can take to test your knowledge. If you choose the wrong answer, it will point out the right answer.

Impression of the Software: This app was great. It would be very useful for teaching students everything about the body. The app was very colorful and appealing. It was also very in depth as far as content. This app would be very

useful in the Science classroom.

Does the software pass APPS: Yes