**Full Stack – Fruits Application Analysis**

Gustavo Olgiati

Ira A. Fulton Schools of Engineering, Arizona State University

Professor Dinesh Sthapit

September 10, 2023

**Analysis**

The HTML code starts with the typical <html>, <head>, and <body> tags.

Inside the <body> tag, an <ul> tag is used, and in between the tags, JavaScript is used between tags <% %> with a .forEach JavaScript loop to populate an array with different types of fruits. Since the array was initially populated in the appFruit.js file, the user sees a webpage with an unordered list of already populated fruits (Apple, Orange, and Banana).

As the user uses the HTML form in the Fruist.ejs file to add more fruits, the list keeps updating with the new information, making this webpage a dynamic website.

This code is used to create, using an EJS file, dynamic HTML content using the information the user provides into the “fruits” array, and the HTML code provides a form for the user to keep entering information.

**Screen Captures**

**A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA white rectangular object with black border

Description automatically generatedA white screen with black border

Description automatically generated**