**Programming Languages Explanation**  
Consider the coding work you have completed for the grocery-tracking program. You will now take the time to think more deeply regarding how you were able to combine two different programming languages, C++ and Python, to create a complete program. The following should be completed as a written explanation.

1. **Explain the benefits and drawbacks of using C++ in a coding project**. The benefits of using C++ were creating a menu interface that was simple for the end-user to read. The drawbacks were getting the code to work seamlessly with python.
2. **Explain the benefits and drawbacks of using Python in a coding project**. It was beneficial to use python because I was able to easily use the functions already created in python to complete my task.
3. **Discuss when two or more coding languages can effectively be combined in a project**. Using two or more coding languages can be beneficial because different languages have premade classes, functions, methods, etc. that can easily be accessed depending on the code you need to write.