## **Criterion E: Evaluation**

## **Evaluation of Criteria for Success**

1. Allow the user the input trips and expenses

While this worked well, there were some slight errors that still need to be fixed. Inputs that do not adhere to the correct data type or are left empty still result in some errors.

2. Sorting of expenses This worked as expected.

3. Changing expense attributes Works, but expenses have to be changed through the editable table, which does not edit the actual expense data itself, which is a problem.

4. Presentation of Data using Table This worked as expected.

## **User Feedback**

The client was overall satisfied with the product, however obviously, improvements need to be made such that the program can run without error, should inputting errors be made. The client did however ask for more specific expense types, as only four (Travel, Food, Accommodation, and Activity) types were given, in addition to the Other option. Travel could be split into Airfare, Car Rental, Taxis, etc. However, the actual functionality of the product seemed to be satisfactory to the client.

Overall, the biggest improvement that absolutely needs to be made in order for the product to work would be the error/exception handling, as currently, perfect input of data is needed in order for the product to function properly.

Word Count: 200 words

Total IA Word Count: 1201 words