**Samantha Smith - Final Project Validation Testing**

**Burrito Ordering Application**

**SDEV140: Intro to Software Development**

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**Data sets I tested against:**

Burrito Build 1:

* Romaine [add]
* Steak [add] [delete]
* Cheese [add]
* Rice [add]

Burrito Build 2:

* Chicken [add]
* Romaine [add]
* Romaine [add] [delete]
* Cheese [add]
* Rice [add]

Burrito Build 3:

* Cheese [add]
* Rice [add]
* Rice [add] [delete]
* Romaine [add]
* Steak [add]

**Results of my tests and what I had to fix:**

Initially, before checking against a set of data, I was trying to move the $ sign around within my application. Every time I would try something about my code would break and I couldn’t figure out how to fix it. I will continue to try and figure out where the issue is with my trying to move that around between the different areas of the application that I wanted it to display. Once I stopped trying to move the $ around, everything worked as expected and the three test builds above all worked without issue. I added each ingredient listed with add and then removed what is marked with delete. Fillings were successfully added or removed from the transaction list and the order total properly updated.

**Screenshots of application working:**

**Test Build 1 Results:**

Graphical user interface, website

Description automatically generated

**Test Build 2 Results:**

Graphical user interface, website

Description automatically generated

**Test Build 3 Results:**

Graphical user interface, website

Description automatically generated