CIS355A Lab Report

**Your Name: Krishna**

**Date: 11/12/17**

**Lab Week 3**

**Objective/Purpose of the program**

The program is a POS system for BurgersRUs. It is meant to take orders and output the receipt.

**Analysis/Design**

Describe the approach/structure of program. What classes/functions were used?

**Testing/Results**

Does your program satisfy all requirements of the lab? No it does not.

If yes, how did you test it? Indicate test cases used, expected values, and *show results with screen shots.* **For example:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Case** | **Description** | **Test Data** | **Expected Result** | **Actual Result** |
| 1 | Describe what you are testing | Specify the test data | What is expected | Actual results – reference an image that you include below. |

If any requirements are NOT met, *document the known issues.* What did you do to try to solve them?

I was not able to complete the full assignment due to a family problem. My program does run, but it doesn’t calculate the total nor does it add the quantity.

Make sure you demonstrate in your testing the parts that are working correctly.

**Conclusions / Lessons Learned**

What difficult problems did you encounter, and how did you handle them?

What new concepts did you learn/reinforce with this lab?

Is there anything you would have done differently?