**CS 0401 Fall 2015 Assignment 1**

**Name: \_\_\_Febbraro,Antonino Domenico (adf47)\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Program Execution[[1]](#footnote-1)[[2]](#footnote-2):**

Main outer loop is correct: \_\_\_\_10\_\_\_ (10)

Pie Card Customers handled: \_\_\_5\_\_ (5)

Pie Card item discounts done correctly: \_\_\_10\_\_ (10)

Item quantities / choices done correctly: \_\_15\_\_ (15)

Cherry pie slices / whole pies handled: \_\_\_5\_\_\_ (5)

Initial prices / subtotal done correctly: \_\_\_5\_\_ (10)

*Individual item prices not displayed.*

Pie Card 10% bonus discount: \_\_\_\_5\_\_\_\_\_ (5)

Tax and total determined correctly: \_\_\_5\_\_\_\_\_ (5)

Payment handled correctly: \_\_\_10\_\_\_\_ (10)

Money values formatted nicely: \_\_\_\_5\_\_\_\_ (5)

Good user interface (both I and O): \_\_\_10\_\_\_ (10)

**Assignment Information Sheet/Submission:** \_\_\_5\_\_\_\_\_ (5)

**Documentation[[3]](#footnote-3):** \_\_\_\_5\_\_\_ (5)

**Extra Credit:** \_\_\_0\_\_\_\_ (10)

**Late Penalty** \_\_\_\_\_\_0\_\_ (-15*)*

**Total \_\_95\_\_ (100)**

1. If your program does not compile correctly, you can score no more than ½ of the points on any of the execution items. If your program crashes (under normal testing), you can score no more than ½ of the points on any of the execution items that would occur after the crash. [↑](#footnote-ref-1)
2. Points for handling input range errors are included in many of the individual items shown [↑](#footnote-ref-2)
3. Documentation must minimally include your name and section information, a general description of your program, and short explanations of logic and expressions that are not obvious. [↑](#footnote-ref-3)