**CMSC 2133**

**Object Oriented Programming**

**Project 2.2 – Evaluation Sheet**

**20 Points**

**Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Grader : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Points : \_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_ Code Review (5 pts)**

1. Have correct Packages (PD, UI, DM,Test)
2. Answer questions about the code

**\_\_\_\_\_\_\_ Acceptance Criteria (15 pts)**

1. AC #1

* **Given** : I have imported the data from the provided CSV file
* **When** : I run the test
* **Then**: Data about the Store, Cashiers, Registers, Sales, etc. is displayed like is shown below

==============

Cashiers

==============

David

Sally

==============

Registers

==============

1

2

==============

Items

==============

1001 Turkey Sandwich 2.29 0.07

1002 Ham Sandwich 2.59 0.07

1003 Coke 0.97 0

1004 Dr. Pepper 0.79 0

==============

Sessions

==============

Session : Cashier :David Register :2 Total : 10.20

  Sale : SubTotal = 7.47 Tax = 0 Total = 7.47 Payment = 7.47 Change = 2.53

     1001 Turkey Sandwich 1 2.29 0.16

     1002 Ham Sandwich 2 5.18 0.36

  Sale : SubTotal = 2.73 Tax = 0.00 Total = 2.73 Payment = 2.73 Change = 0.00

     1003 Coke 2 1.94 0.00

     1004 Dr. Pepper 1 0.79 0.00

Session : Cashier :Sally Register :1 Total : 10.72

  Sale : SubTotal = 4.23 Tax = 0.16 Total = 4.39 Payment = 4.39 Change = 0.61

     1001 Turkey Sandwich 1 2.29 0.16

     1003 Coke 2 1.94 0.00

  Sale : SubTotal = 5.97 Tax = 0.36 Total = 6.33 Payment = 6.51 Change = 0.18

     1002 Ham Sandwich 2 5.18 0.36

     1004 Dr. Pepper 1 0.79 0.00