CashHandler.java

| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
|----------------------------|---|--|-------------------|--|--|-----|
| setTotalPayable | 1 | Assuming 150 is the totalPayable | 150 | Sets total payable to 150 | Sets total payable to 0 | Р |
| | 2 | Assuming 0 is the totalPayable | 0 | Sets total payable to 0 | Sets total payable to 0 | Р |
| | 3 | Assuming 500 is the totalPayable | 500 | Sets total payable to 500 | Sets total payable to 500 | Р |
| | | CashHa | ndler.java | | • | • |
| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
| getTotalPayable | 1 | This method returns the total payable Assuming its 150 | 150 | Returns the total payable which is 150 | Returns total payable which is 150 | Р |
| | 2 | Assuming the total payable is 500 | 500 | 500 | 500 | Р |
| | 3 | Assuming the total payable is 350 | 350 | 350 | 350 | Р |
| | • | CashHa | ndler.java | | | • |
| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
| getTotalAvailabl eDenom | 1 | This method returns how many amounts of the imputed denom are available. The input is a denom that is in the machine | 1 | 10, depending on the availability of the denom 1 | 10, depending on the availability of the denom 1 | Р |
| | 2 | The input is a denom that is not in the machine | 3 | 0 | 0 | Р |

| | 3 | The input is a denom that is not in the machine | -10 | 0 | 0 | Р |
|-----------------------------|---|---|-------------------|-------------------------------|--------------------------------|-----|
| | | CashHa | ndler.java | | | |
| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
| addQuantityToB alance | 1 | This method adds the input denom to the specific denom Assume denom is 5 and the quantity of the denom is 10 | 5 | Denom 5 now has 11 quantity | Denom 5 now has 11 quantity | Р |
| | 2 | Assume denom is 50 and the quantity of the denom is 2 | 50 | Denom 50 now has 3 quantity | Denom 50 now has 3 quantity | Р |
| | 3 | Assume denom is 500 and the quantity of the denom is 15 | 500 | Denom 500 now has 16 quantity | Denom 500 now has 16 quantity | Р |
| | | CashHa | ndler.java | | | |
| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
| deductQuantityT oBalance | 1 | This method deducts the input denom to the specific denom Assume denom is 5 and the quantity of the denom is 10 | 5 | Denom 5 now has 9 quantity | Denom 5 now has 9 quantity | Р |
| | 2 | Assume denom is 500 and the quantity of denom is 1 | 500 | Denom 500 now has 0 quantity | Denom 500 now has 0 quantity | Р |
| | 3 | Assume denom is 200 and the quantity of denom is 11 | 200 | Denom 200 now has 10 quantity | Denom 200 now has 100 quantity | Р |

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| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
|---------|---|--|-------------------|-----------------|---------------|-----|
| isDenom | 1 | This method simply checks if the imputed denom is available in the machine Assume the imputed denom is 5 | 5 | true | true | Р |
| | 2 | Assume the imputed denom is 3 | 3 | false | false | Р |
| | 3 | Assume the imputed denom is -1 | -1 | false | false | Р |

RegularMachine.java

| Method | # | Test Description | Sample Input Data | Expected Output | Actual Output | P/F |
|-----------------|---|---|-------------------|-----------------|---------------|-----|
| locateItemIndex | 1 | This method will locate the index of the item in the arraySlots Assume item to be located is in the index 0 and the item is MilkTea | MilkTea | 0 | 0 | Р |
| | 2 | Assume item to be located is in the index 3 and the item is Chicken | Chicken | 3 | 3 | Р |
| | 3 | Assume item to be located is in the index 6 and the item is Fries | Fries | 6 | 6 | Р |