EBUS3030 Assignment 1

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1 Assignment Overview & Requirements

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<u>Due:</u> Assignment One TurnItIn drop folder by 12 noon on Thursday 6th September Paper copy at the beginning of week 6 workshop.

Assignment Outcomes

This assignment requires multiple outputs to be created to exhibit your understanding of business intelligence/data analysis through an example 'real world' question that is comparable to what you may be asked of you as you become an IT professional.

Key outcomes to be delivered are: Data Modelling of the provided dataset, Extract Transform Load (ETL) processing undertaken to make the data usable, the Output of your analysis, a Report summarising your findings and a presentation to the class of your work. The presentation is expected to concentrate more on your findings/recommendations as if it were a situation where you are presenting the response to the head sales executive's question.

Assignment Question

The head Sales Executive of 'BIA Inc' comes to you as the lead Business/Data Analyst and asks you to help with a problem they have.

"I've heard that people aren't motivated at the moment and sales aren't as good as we had hoped. To try and provide incentives for staff, I want to provide an award (and probably associated cash prize) to my best performer for sales from this Office, I need you to tell me who that is?"

"As part of your response I want you to provide the justification as to why the particular sales officer was selected because we need governance over things like this.

.... By the way, we don't currently have any of this information stored centrally in a database thingy, but I have gotten the Office Business Manager to collate a summary of the recent sales into a rough excel file that can be used as a starting basis. As part of the processes of getting me an answer on my best salesperson, can you also create a database as part of the preparation of the answer. We will then use that as the base of further reporting into the future. We haven't ever had people with your skills working with us before so I expect there will be lots of questions that will come up as we utilise your expertise."

Assignment Deliverables

Using the data file provided in Excel and associated notes about the data, (*AssOneData.xlsx* and *Datamart Business Notes*) you are required to complete the following elements as part of the assignment.

Data Model

- Using the information made available to you and your understanding of concepts around data mart
 design in the labs, design a "Sales" DataMart to store the information in a format that will allow the
 information to be expanded and one that would enable analysis to occur.
- Data Load Process undertaken
 - Provide an overview of the ETL/ELT process completed and what (if any) Quality Assurance processes you undertook as part of this.
 - Ensure you record any assumptions you have made as part of this component and your reasoning behind the assumption.
- Output of Analysis (including SQL used)
 - Once the data loaded and is available and ready for use, you need to create a set of sql scripts to be used to generate the results to the business question provided to you from the Head Sales Executive
 - Provide a snapshot of the raw results of your analysis that provides the basis of your recommendations
 - Ensure you record any assumptions you have made as part of this analysis component and your reasoning behind the assumption.

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- Executive Summary in response to business question.
 - Provide a short Executive brief/summary that presents a clear concise response back to the Sales
 Executive's question about possible incentives to the best salesperson. This should clearly detail the
 recommendation and any key assumptions/restrictions the executive need to be aware of.

· Team Presentation

- o All members of the team need to participate in a (10-15 minute) presentation to be delivered as part of the lab in Week 6. This needs to be presented in a format as if you were summoned to the board room with the Head Sales Executive to provide a formal response to their question.
- Please be aware that the Head Sales Executive may ask any of the team members questions as you
 present your analysis.

NB: As part of your responses, you should also specifically include any assumptions you have made throughout the process.

Breakup of assignment Marks (total course mark for assignment = Assignment Part A submission (20% + Presentation One (5%) = 25%.

Assignment Component	Percentage Allocation
Data Model	30%
ETL	10%
Base Analysis	30%
Executive Summary	10%
Team Presentation	20%
Assumptions	100%

Key Documents Required & Format

You are required to upload all files in a single zip file (including any presentation items for the team delivery within the lab) via blackboard to the Assignment One TurnItIn drop folder by 12 noon on Thursday 6th September. You will also be required to <u>submit a paper copy</u> of your deliverables at the workshop (make sure this is printed well before the workshop.

NB: Only 1 load per team only but it should contain all of the deliverable items in a .zip file.

1.1 Datamart Business Rules

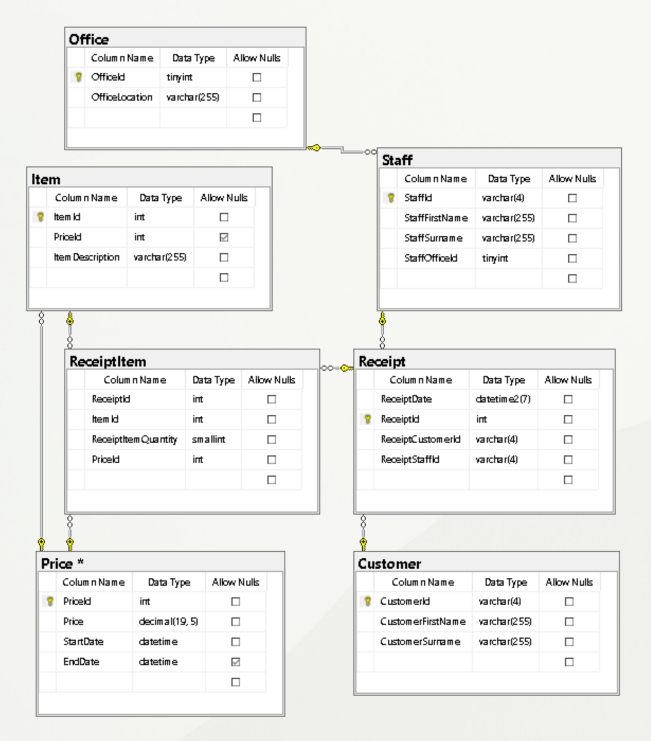
The following business rules were provided to be used in the context of this assignment:

- * At BIA all customers interacts are in an online environment, there are no orders outside of electronic.
- * Returning customers can provide POI information via the web interface and look up their record and that will flow with the sale.
- * The sales associate can complete the order form/sale for the client.
- * Each sale will have a receipt number/id.
- * A receipt can have many line items.
- * Each line item can only be for a single item, but the customer can purchase multiples of the same item.
- * Where a customer has multiple line items, any sale with more than 5 row items (containing at least 5 different items) is provided a 15% discount.
- * The system automatically handles the total for the sale by looking up the item, then multiplying the costs per item by number purchased, and then should store this final field total as a record in the system (but should also be able to see clearly sales that were provided a discount.
- * Item prices can change at any point, and the price the customer pays is the amount listed for the item on the sale date. We need to keep a record of all item prices historically.
- * Only 1 BIA sales assistant can be attributed to any receipt.

With these considerations in mind, the following report was created to outline the discovery, creation and polish to satisfy the assignment requirements.

2 Data Model

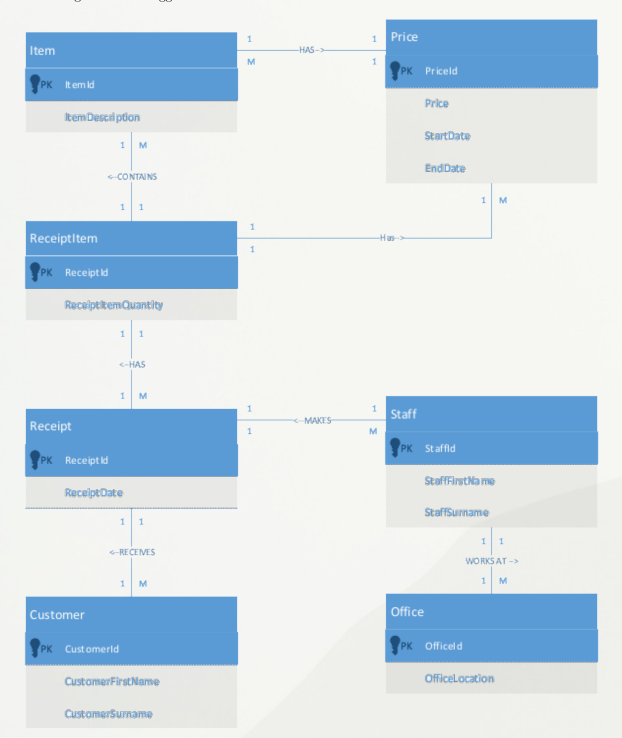
The below data model is only a suggestion and is still subject to change into the future. A full create script can be found in the appendix



It must be noted that the structure of this data model is less than efficient, and it would be expected in a datamart situation that only at lower levels of data would this schema remain responsive in the manner it is now, as the outline suggests the datamart is not necessarily the most suitable design for future use, however suits very well currently.

It would be expected that only at extremely large data sets would this model prove a bad design. In such cases a model more representative of the snowflake or star schema would be heavily advised.

An EER diagram of the suggested data model:



3 Data Load Process (ETL/ELT)

Initial import of the data supplied in the xlsx file generated a very basic table that allowed us to analyze the data for potential outliers, confirm the business requirements of the data and then create tables from which the data model was derived.

The Imported table structure was as follows:

Column Name	Data Type	Allow Nulls
Sale_Date	datetime2(7)	
Reciept_Id	int	
Customer_ID	nvarchar(50)	
Customer_First_Name	nvarchar(50)	
Customer_Surname	nvarchar(50)	
Staff_ID	nvarchar(50)	
Staff_First_Name	nvarchar(50)	
Staff_Surname	nvarchar(50)	
Staff_office	int	
Office_Location	nvarchar(50)	
Reciept_Transaction_Row_ID	int	
ltem_ID	int	
ltem_Description	nvarchar(50)	
Item_Quantity	int	
ltem_Price	float	
Row_Total	float	

A decision to leave this initial import table as default was made to allow easy reference to the initially supplied excel data file.

In the following sections of Quality Assurance Processes, Assumptions and Reasoning and Base Analysis we intend to clarify the reasoning behind leaving the imported data in the default table suggested by SSMS.

3.1 Quality Assurance Processes

A number of queries were written to look for data which did not adhere to the spec outlined in business requirements and to ensure data was "clean" before entry. The first instance of potential issues were encountered with a basic python script which checked validity of column data, it was found that cells starting at B13777 to the end of file in the originally supplied excel file were formula values and not static values, this would not have caused an issue with importing into SSMS however certainly broke the script temporarily.

After clarifying the issues with the aforementioned cells with Peter, a data file without the offending formula was supplied and used for the remainder of the assignment.

Discrepancies with some cell formating were noted in Reciept_Id column in the raw data presented to us in the excel file. After testing both an unmodified and a modified version of the excel file it was recognised that these cells did not impact the import of data into SSMS. The offending cells in question were: B13776 - B13865.

The next potential issue encountered was not until a suggested schema structure was complete and data was being scripted to be added to the new schema for analysis. The issue encountered was that receipt number 52136 seemed to be an incorrect entry, this was discovered when running the import query for the new schema:

```
1 INSERT INTO Receipt(ReceiptId, ReceiptCustomerId, ReceiptStaffId)
2 SELECT DISTINCT(Reciept_Id), Customer_ID, Staff_ID
3 FROM Assignment1Data
4 ORDER BY Reciept_Id
```

Which resulted in the error:

```
Violation of PRIMARY KEY constraint 'PK_Receipt'. Cannot insert duplicate key in object 'dbo.Receipt'. The duplicate key value is (52136).
```

Leading us to recognise that either one of the entries could be incorrect, therefore best to investigate both records of the customer Id against the rest of the database:

```
SELECT * FROM Assignment1Data
WHERE Customer_ID='C32'

AND Staff_ID='S15'

AND Sale_Date='2017-11-12 00:00:00.0000000';

SELECT * FROM Assignment1Data
WHERE Customer_ID='C13'

AND Staff_ID='S4'

AND Sale_Date='2017-12-30 00:00:00.0000000';
```

When both queries were performed it was apparent that the data associated with C32 was the likely broken record and modification of the data occurred:

```
UPDATE Assignment1Data
   SET Reciept_Id=51585,
2
3
   Reciept_Transaction_Row_ID=(
4
       SELECT MAX (Reciept_Transaction_Row_ID)+1
       FROM Assignment1Data
5
6
       WHERE Reciept_Id=51585)
7
   WHERE Customer_ID='C32'
   AND Staff_ID='S15'
   AND Sale_Date='2017-11-12 00:00:00.00000000'
   AND Item_ID='14';
10
```

The next issue arose when again, attempting to run the aforementioned query to import into the new Receipt table, this time not one stray record was found, but a complete collision on the ReceiptId of 52137, this time as neither record seemed to have records that were correct, it was decided to move one to the maximum ReceiptId + 1:

The same issue was replicated on ReceiptId 52138, resolved via:

At this point we recognised the broken data likely continued for a while, and evaluated our hypothesis by looking at the original excel file. It turned out that data with ReceiptId from 52137-52145 was all broken in the same manner. The following query shows this well:

```
SELECT Reciept_Id , Customer_ID , Staff_ID
FROM Assignment1Data
WHERE Reciept_Id BETWEEN 52137 AND 52150
GROUP BY Reciept_Id , Customer_ID , Staff_ID
ORDER BY Reciept_Id ;
```

In order to clean this data we looked at a number of potential methods, with an emphasis on avoiding effort in the task if possible but not breaking the data further, which to this point just appeared to be a collision of a number of receipts.

We knew a structure such as a CTE [?] would allow us to easily split distinct records which shared a receiptId and filter by a value such as row number.

```
WITH CTE AS
1
2
       SELECT ROWNUMBER() OVER (ORDER BY Reciept_Id) AS RowNumber,
3
4
                Reciept_Id,
5
                Customer_ID,
                \rm Staff\_ID
6
       FROM
7
              Assignment1Data
       WHERE Reciept_Id BETWEEN 52137 AND 52150
8
       GROUP BY Reciept_Id, Customer_ID, Staff_ID
9
10
   SELECT Reciept_Id, Customer_ID, Staff_ID FROM CTE WHERE (RowNumber % 2 = 0)
11
```

Results of the above query yielded:

Reciept_Id	Customer_Id	Staff_Id
52137	C59	S2
52138	C30	S19
52139	C31	S20
52140	C52	S10
52141	C42	S7
52142	C47	S6
52143	C8	S13
52144	C50	S4
52145	C40	S15
52146	C38	S5
52147	C9	S19
52148	C43	S16
52149	C45	S11
52150	C57	S7

Whereas the original result without a modulo comparison on the row would have yielded a much different result, the raw table supplied in the appendix

With this known, and additional section was added to the python script to generate update statements that would be easy to add to the current migrations.sql script we were prototyping.

The generated update statements appeared as:

```
1 — Auto-generated query to fix error of type: Staff.Id Mismatch
2 — Resolved error identified by UUID: dcf16fba08c63ecc85556c385204d9524ec359cf
3 UPDATE Assignment1Data
4 SET Reciept_Id=(
5 SELECT MAX(Reciept_Id)+1
6 FROM Assignment1Data)
7 WHERE Reciept_Id=52136
8 AND Customer_Id = 'C13' AND Staff_Id = 'S4'
9 GO
```

Determining now potential entries that broke further rules was our next objective. We pursued the idea that entries of receipts could potentially have duplicate items recorded against the ReceiptItem table. A simple script was generated to check our assumptions of this:

```
Verify that no receipt has duplicate ItemIds and all are unique per order
1
   SELECT *
2
   FROM
3
4
       SELECT [ReceiptItem].[ReceiptId],
5
       COUNT ([ReceiptItem].[ReceiptId]) AS 'ItemCount',
6
7
       COUNT(DISTINCT [ReceiptItem].[ItemId]) AS 'ItemIdCount'
8
       FROM [ReceiptItem]
       GROUP BY [ReceiptItem].[ReceiptId]) AS SubQuery
9
   WHERE [SubQuery]. [ItemIdCount] != [SubQuery]. [ItemCount]
10
   ORDER BY [SubQuery].[ReceiptId]
11
12
   GO
```

This query returned a result of 912 rows out of the total 2514, which we believed was a large amount given the issues identified earlier numbered in only the teens, however on manual inspection of a number of the reported issue records, it was apparent this figure was actually correct.

Given the large task associated with the entries, an additional module was written for generation of SQL in python which resulted in two queries for each duplicate item entry per receipt, the first query updating the total of one of the records to reflect the real item quantity, the later dropping the non-altered entry after the first had been completed.

The script was as follows:

```
1
      Auto-generated query to fix error of type: Item.Id Duplicate
2
       Resolved error identified by UUID: 8b34383524a00eb2097c1c22f870ef2ad104b6b8
   UPDATE Assignment1Data
3
   SET [Item_Quantity]=(
4
   SELECT SUM([Item_Quantity])
5
   FROM Assignment1Data
6
   WHERE Reciept_Id=52316
7
  AND Item_ID = 8)
   WHERE Reciept_Id=52316
10 AND Item_ID = 8
   AND Item_Quantity = 10
11
   GO
12
13
   -- Auto-generated query to fix error of type: Item.Id Duplicate
14
      Resolved error identified by UUID: 8b34383524a00eb2097c1c22f870ef2ad104b6b8
15
   DELETE FROM Assignment1Data
16
   WHERE Reciept_Id=52316
17
   AND Item_ID = 8
18
   AND Item_Quantity < (
19
       SELECT MAX([Item_Quantity])
20
21
       FROM Assignment1Data
       WHERE Reciept_Id=52316
22
23
       AND Item_ID = 8
24
25
   GO
```

Having now cleaned what we believed to be all discrepancies, we could finally start to look at evaluating data, our analysis outlined in base analysis

3.2 Assumptions and Reasoning

3.2.1 Item Table

An assumption of the ItemId never needing to be larger than a smallint was followed, as a basic query into the maximum range within the test data suggested that the maximum Id that currently existed was 30:

- 1 Some basic queries for us to determine potential outlier data:
 2 What is the max of each column where datatype is int?
- 3 **SELECT MAX**(Item_ID) **AS** 'Max Item_ID'
- 4 FROM Assignment1Data;

With the results:

ItemDescription underwent some size optimisation, as the max data length that currently existed within the supplied data was 52, and we are to assume that into the future more items may be added, a value of 255 should allow for a varied range of descriptions.

SQL queried to determine to above assumption:

- 1 Determine current max varchar used in Item_Description
- 2 **SELECT MAX**(DATALENGTH(Item_Description))
- B FROM Assignment1Data;

We do recognise the requirements for optimisation may not require such measures, and acknowledge that a varchar(max)/text datatype would also be reasonable.

3.2.2 Price Table

The price table was designed to hold historical data as required by the business rules, an effective range can be used here to determine item pricing for time frames, current items having no end date or an end date as some point in time into the future.

Accuracy on the pricing was important, we decided to use a decimal (19,5) structure to ensure no problems should arise at any point with calculation of totals. [?]

Another notable feature of the price table is the relationships with both item and receiptItem, which allows the receiptItem table to point at a price value that can either be current or historical in nature.

3.2.3 ReceiptItem

The receipt item table acts as a line-item style associative entity, the quantity and historical priceId used at time of transaction can allow an item's price to be updated and still maintain historical pricing associated with the receipt. As noted above, to facilitate historical value lookup, this table also holds relationships with the price table.

3.2.4 Receipt

The receipt table acts as a meta-table in this instance, other tables associate with this table with the receiptId field. Due to this it made it extremely easy to use a number of joins/inner joins to determine some of the metrics outlined in the base analysis.

3.2.5 Staff

Staff was left in a non-normalised state to ensure efficiency of queries into the future, normalising the table further would yield little value to the business based on the requirements. The office table is referenced by the staff table. This is merely to satisfy the assumption that, while the only office to exist was Newcastle in this setting, the requirement of more offices into the future is a possibility and the required join would be little impact on speed of queries in a datamart.

3.2.6 Customer

Customer, just like staff could be normalised further requiring more joins and potentially causing a performance issue into the future, for simplicity we kept only the supplied data in mind, and assumed no more data would be required by the datamart into the future.

4 Base Analysis

4.1 Notes on Analysis

As a group, we emphasised identifying and avoiding bad data as our top priority for the analysis outlined in this report. One of the major steps taken in this process included the removal of duplicate items on receipts and consolidating them into single line items. The reasoning behind this is that we discovered a number of receipts that included redundant entries which showed double or, in rare cases, triple the number of items expected which would falsely inflate the cost of items on a receipt.

4.2 Raw Results

A number of metrics were considered to satisfy the request related to the best salesperson, as we are not certain if this is determined by a specific metric or a set of metrics we included a number of analyzed points for the project:

- Total receipts attributed to a staff member
- Total items sold by a staff member
- Ratio of discounted sales to normal sales for each staff member
- Total sale value per staff member
- Average sale value per staff member
- Average item value per staff member

4.2.1 Total Number of Sales

The total number of sales per staff member were considered with the following sql query:

```
1 — Sales count per staff member (Receipt Count)
2 SELECT COUNT(*) AS 'Sales Count', s.StaffId, s.StaffFirstName, s.StaffSurname
3 FROM Receipt r
4 INNER JOIN ReceiptItem ri ON r.ReceiptId = ri.ReceiptId
5 INNER JOIN Item i ON i.ItemId = ri.ItemId
6 INNER JOIN Price p ON p.PriceId = ri.PriceId
7 INNER JOIN Staff s ON s.StaffId = r.ReceiptStaffId
8 GROUP BY s.StaffId, s.StaffFirstName, s.StaffSurname
9 ORDER BY 'Sales Count' DESC;
```

Leading to a range of 700 to 478, the top five staff were:

Sales Count	StaffId	StaffFirstName	StaffSurname
700	S17	Daniel	Baker
682	S19	Kaitlyn	Ortiz
676	S8	Michelle	Miller
664	S5	Stephanie	Watson
664	S6	Evan	Hill

4.2.2 Total Items Sold

The total items attributed to each staff member were considered also, determined by the query:

Yielding a range of 4217 to 2813, with the top five staff members in this analysis:

Item Count	StaffId	StaffFirstName	StaffSurname
4217	S19	Kaitlyn	Ortiz
4212	S17	Daniel	Baker
4144	S8	Michelle	Miller
4052	S1	Lauren	Martin
4036	S5	Stephanie	Watson

4.2.3 Discounted Sales Ratio

Consideration of the number of sales made by each staff member was also made, the following query yielding the results we required:

```
Sales metrics for discounted and standard sales per staff member
   SELECT s. StaffId, s. StaffFirstName, s. StaffSurname,
   SUM(SubQuery. [Discounted Sales]) AS 'Discounted Sales',
   SUM(SubQuery. [Standard Sales]) AS 'Standard Sales'
4
   FROM (
5
       SELECT CAST(
6
            CASE
7
8
            WHEN COUNT(ri.[ReceiptItemQuantity]) >= 5
                THEN 1
9
           ELSE 0
10
           END AS int) AS 'Discounted Sales',
11
       CAST(
12
            CASE
13
            WHEN COUNT(ri.[ReceiptItemQuantity]) >= 5
14
                THEN 0
15
           ELSE 1
16
       END AS int) AS 'Standard Sales',
17
        r.ReceiptId
18
19
       FROM Receipt r
       INNER JOIN ReceiptItem ri ON r. ReceiptId = ri. ReceiptId
20
       INNER JOIN Item i ON i.ItemId = ri.ItemId
21
       INNER JOIN Price p ON p.PriceId = ri.PriceId
22
       GROUP BY r. ReceiptId
23
   ) AS SubQuery
24
   INNER JOIN Receipt r ON SubQuery. ReceiptId = r. ReceiptId
25
   INNER JOIN ReceiptItem ri ON r. ReceiptId = ri. ReceiptId
26
   INNER JOIN Staff s ON s. StaffId = r.ReceiptStaffId
   GROUP BY s. StaffId, s. StaffFirstName, s. StaffSurname
```

Results from the query yielded:

StaffId	StaffFirstName	StaffSurname	Discounted Sales	Standard Sales	Discount Rate (%)
S4	Robert	Wood	518	115	81.83%
S14	Noah	Brooks	533	119	81.75%
S1	Lauren	Martin	533	126	80.88%
S16	Jordan	Turner	520	123	80.87%
S15	Bailey	Green	500	124	80.13%
S13	Molly	Carter	527	131	80.09%
S17	Daniel	Baker	556	144	79.43%
S20	Dylan	Hall	505	132	79.28%
S6	Evan	Hill	524	140	78.92%
S10	Jonathan	Jenkins	454	123	78.68%
S5	Stephanie	Watson	520	144	78.31%
S18	Megan	James	508	142	78.15%
S19	Kaitlyn	Ortiz	531	151	77.86%
S7	Molly	Jackson	474	141	77.07%
S9	Mélissa	Garcia	489	147	76.89%
S8	Michelle	Miller	509	167	75.30%
S12	Leah	Harris	356	122	74.48%
S11	Gavin	Thompson	395	137	74.25%
S2	Joseph	Reed	447	160	73.64%
S3	Amber	Hill	396	168	70.21%

4.2.4 Total Sales Value per Staff Member

Consideration of the total sales per staff member was considered a highly important metric to consider also, we did consider comparing the results of this to the results of a query that did not include discount to see whom would be considered the best performer if discounts were not relevant, however we also recognise this to be too speclutive in nature. The required query was as follows:

```
Sales total per staff with discounts applied ($)
   SELECT CAST
2
           CASE
3
           WHEN COUNT(ri.[ReceiptItemQuantity]) >= 5
4
               THEN SUM(p.[Price] * ri.[ReceiptItemQuantity]) * 0.85
5
           ELSE SUM(p.[Price] * ri.[ReceiptItemQuantity])
6
           END AS decimal(19,5)) AS 'Sales Totals',
7
            s. StaffId, s. StaffFirstName, s. StaffSurname
8
   FROM Receipt r
9
   INNER JOIN ReceiptItem ri ON r.ReceiptId = ri.ReceiptId
10
   INNER JOIN Item i ON i.ItemId = ri.ItemId
11
   INNER JOIN Price p ON p. PriceId = ri . PriceId
12
   INNER JOIN Staff s ON s. StaffId = r. ReceiptStaffId
13
   INNER JOIN Customer c ON c. CustomerId = r. ReceiptCustomerId
   GROUP BY s. StaffId, s. StaffFirstName, s. StaffSurname
   ORDER BY 'Sales Totals' DESC;
```

Resulting in the following results:

Sales Totals	StaffId	StaffFirstName	StaffSurname
78572.21500	S8	Michelle	Miller
73847.10750	S19	Kaitlyn	Ortiz
72764.88750	S17	Daniel	Baker
71699.66750	S14	Noah	Brooks
70514.68250	S3	Amber	Hill
69182.56250	S2	Joseph	Reed
69051.19500	S13	Molly	Carter
68831.81000	S5	Stephanie	Watson
68133.83250	S4	Robert	Wood
66267.19000	S6	Evan	Hill
65018.37000	S10	Jonathan	Jenkins
64002.06750	S1	Lauren	Martin
63760.66750	S16	Jordan	Turner
62304.70250	S18	Megan	James
61862.44750	S9	Mélissa	Garcia
61832.27250	S15	Bailey	Green
61536.85500	S20	Dylan	Hall
58996.16250	S7	Molly	Jackson
52102.66250	S11	Gavin	Thompson
50259.35250	S12	Leah	Harris

4.2.5 Average Value Per Sale

The average receipt value per staff member was another metric we considered would add value to the descision to be suggested in the executive summary. The required query to determine this metric was as follows:

```
Sales average per staff with discounts applied
   SELECT (CAST)
            CASE
3
           WHEN COUNT(ri.[ReceiptItemQuantity]) >= 5
4
                THEN SUM(p.[Price] * ri.[ReceiptItemQuantity]) * 0.85
5
           ELSE SUM(p.[Price] * ri.[ReceiptItemQuantity])
6
7
           END AS decimal(19,5)) / COUNT(r.ReceiptId)) AS 'Sales Average',
8
            s. StaffId, s. StaffFirstName, s. StaffSurname
   FROM Receipt r
9
10
   INNER JOIN ReceiptItem ri ON r. ReceiptId = ri. ReceiptId
11
   INNER JOIN Item i ON i.ItemId = ri.ItemId
12
   INNER JOIN Price p ON p. PriceId = ri. PriceId
   INNER JOIN Staff s ON s. StaffId = r. ReceiptStaffId
13
   GROUP BY s. StaffId, s. StaffFirstName, s. StaffSurname
14
   ORDER BY 'Sales Average' DESC;
15
```

Outlier: We recognise that Amber Hill (S3) has the highest Average Sale Total, this is backed up by his very high Item sales count, showing she is making more sales per Receipt on average than any other sales Officer. However She has not made as much revenue as some other employees, about \$7.5k behind the most sales at \$78,572. We suspected that maybe she was a new employee but after looking at her sale receipt dates we can confirm this is inacurate and that she was working within the business throughout the entirety of 2017. After learning that she is not a new employee we can rule the possibility of her being the best salesperson out. The data suggests that she has been selling higher cost items to make up the lack of transactions shes involed in compared to others. This is negligable however since she is under performing compared to others anyway.

With results as follows:

Sales Average	StaffId	StaffFirstName	StaffSurname
125.0260328014184397	S3	Amber	Hill
116.2310872781065088	S8	Michelle	Miller
113.9745675453047775	S2	Joseph	Reed
112.6834835355285961	S10	Jonathan	Jenkins
109.9688151840490797	S14	Noah	Brooks
108.2802162756598240	S19	Kaitlyn	Ortiz
107.6363862559241706	S4	Robert	Wood
105.1450889121338912	S12	Leah	Harris
104.9410258358662613	S13	Molly	Carter
103.9498392857142857	S17	Daniel	Baker
103.6623644578313253	S5	Stephanie	Watson
99.7999849397590361	S6	Evan	Hill
99.1612247278382581	S16	Jordan	Turner
99.0901802884615384	S15	Bailey	Green
97.9373355263157894	S11	Gavin	Thompson
97.2679992138364779	S9	Mélissa	Garcia
97.1199810318664643	S1	Lauren	Martin
96.6041679748822605	S20	Dylan	Hall
95.9287195121951219	S7	Molly	Jackson
95.8533884615384615	S18	Megan	James

We consider this to be a metric which weighs heavily in our analysis, as multiple factors would impact this result, the number of items on the sale (resulting in a lower total if discount was applied). Another consideration for this metric would be that it leans towards anyone who could sell a larger quantity of the same item, as this lends itself towards a higher receipt total.

We see that Ms Amber Hill (S3) has the highest average sale total and this is backed up by her high item sales count, indicating she is making more sales per receipt on average than any other sales office. However, Ms Hill has not made as much revenue as some other employees, approximately \$7,500 behind the sales leader who achieved \$78,572. Originally, we suspected that perhaps Ms Hill was a new employee but reviewing sale receipt dates we can confirm this was not a valid assumption and that she was working within the business throughout the entirety of 2017. After this revelation, we can rule Ms Hill out of our assessment for the best sales person. The data suggests that Ms Hill sells higher cost items which makes up for the lack of transactions she completes when compared to other staff members.

4.3 Analysis Conclusion

This report is designed to identify the best performing Sales Officer at BIA Inc by directive of the Head Sales Executive of BIA Inc. After considering multiple data points from the newly created Sales Database, using sales data from 2017 supplied to us by the Head Sales Executive of BIA Inc. We conclude that the Best Sales Officer is Mrs Michelle Miller (S8) becasue she has a sales total of \$78,572.22 more than \$4k more than the second highest revenue maker Mrs Kaitlyn Ortiz (S19). She does not have the Highest transaction count however because she has sold more higher value items this makes up for it. She has sold 4144 compared to the highest count of 4217. It works out to be a 73 item difference. We believe that the in excess of \$4k extra that Mrs Michelle Miller brings to the company out weighs the value of selling 73 extra items. There for we recommend Mrs Michelle Miller for the reward as the best Sales Officer at BIA Inc. In the event that Mrs Michelle Miller is not applicable we would recommend Mrs Kaitlyn Ortiz whom has achieved a high evaluation from all the data points that we analyzed.

5 Executive Summary

This report was created for the head sales executives of BIA Inc for the purpose of determining which sales staff member would be considered the best performer based on the data set provede by the firm. As no specific metrics or measurement requirements were provided, an analysis was performed by our team. This analysis included extracting, cleaning and loading the data using SQL scripts and a supplementary Python script which assisted in preparing the data provided by the firm for analysis and query in SQL Server Management Studio (SSMS).

The findings of our analysis resulted in ranking high achieving staff members determined by a number of key metrics selected by the team. Firstly, we ranked the sales officers by total number of sales and, from this group, identified the top staff member of sales, Mr Daniel Baker. Mr Baker had made the largest number of sales in the 12 months of data supplied with a total of 700 sales. Placed immediately after Mr Baker, with 18 fewer sales is Ms Kaitlyn Ortiz (682), then Ms Michelle Miller (676), followed by Ms Stephanie Watson (664) and Mr Evan Hill (664).

The next metric was total items sold. In this relation, the best sales officer is Ms Kaitlyn Ortiz, the second place sales officer in the first metric. In the 12 months of data supplied, it can be observed that of the 682 total sales, Ms Ortiz sold 4217 items with approximately six (6.18) items per sale. The second place sales officer, Mr Daniel Baker, sold 4212 items, only five items less than Ms Ortiz, and also sold approximately six (6.02) items per sale. The third placed employee in this relation is Ms Michelle Miller who resulted in 4414 total sales and approximately six (6.13) items per sale.

The third key metric is discounted sales ratio. As stated in the business rules document provided by the firm, any sale with five or more row items would be eligible for a 15% discount to the total sale. We identified this as an important factor because understanding how many items were discounted may offer insight into sales methods and techniques applied by sales officers which can then be used to enhance future performance. From the results, we aggregated the data by total percentage of sales which were discounted. Mr Robert Wood (84.57%) discounted the greatest share of his sales of all sales staff members. After Mr Wood comes Mr Dylan Hall (83.41%), then Ms Lauren Martin (83.31%), Mr Jordan Turner (82.74%), Mr Noah Brooks (82.72%) and Mr Daniel Baker (81.39%).

The final metric considered was total sales value per staff member. The purpose of this report is to find the "best" salesperson, therefore, we can assume that, along with other metrics, the firm would be interested to know which sales officer generates the most revenue. After examining the data, we can state that Ms Michelle Miller is the sales officer that generates the most value with a total of \$78,572.22 over 12 months. This equates to \$4,725.10 more than her nearest competitor, Mr Daniel Baker who generated \$72,764.89 who was followed by Mr Noah Brooks with \$71,699.67 and Ms Amber Hill with \$70,514.68.

After carefully considering the aforementioned key metrics and reviewing the results, we can conclude that Ms Michelle Miller should be considered the most valuable sales office at BIA Inc. Our findings showed clearly that Ms Michelle Miller achieved the highest sales value when compared with other sales officer by a significant margin (\$4,725.10). While Ms Miller was not ranked first in total number of sales or total items sold, she did rank highly in both relations. Ms Miller did however score poorly in her discounted sales ratio. This could indicate that Ms Miller is not as effective at 'upselling' as her fellow sales officers and this could be an area for improvement. We can assert that Ms Miller should be considered for the reward (and possible cash prize) suggested in the original document outlining the firm requirements. If for any reason Ms Miller should not be applicable or eligible for the discount, we would recommend Ms Kaitlyn Ortiz as the alternative choice due to her high ranking in all metrics discussed in this summary.

References

- [1] Reasons against TSQL Money type: Stackoverflow User; SQLMenace https://stackoverflow.com/questions/582797/should-you-choose-the-money-or-decimalx-y-datatypes-in-sql-server
- [2] Microsoft TSQL documentation of Decimal/Numeric types https://docs.microsoft.com/en-us/sql/t-sql/data-types/decimal-and-numeric-transact-sql?view=sql-server-2017
- [3] Microsoft documentation: WITH common_table_expression (Transact-SQL) https://docs.microsoft.com/en-us/sql/t-sql/queries/with-common-table-expression-transact-sql?view=sql-server-2017
- [4] Upselling Business Dictionary http://www.businessdictionary.com/definition/upselling.html

6 Appendix

6.1 CTE Raw Results

Reciept_Id	Customer_Id	Staff_Id
52137	C27	S4
52137	C59	S2
52138	C29	S13
52138	C30	S19
52139	C3	S5
52139	C31	S20
52140	C38	S4
52140	C52	S10
52141	C24	S19
52141	C42	S7
52142	C46	S8
52142	C47	S6
52143	C51	S17
52143	C8	S13
52144	C11	S10
52144	C50	S4
52145	C21	S8
52145	C40	S15
52146	C38	S16
52146	C38	S5
52147	C40	S18
52147	C9	S19
52148	C26	S8
52148	C43	S16
52149	C10	S19
52149	C45	S11
52150	C15	S10
52150	C57	S7

6.2 Python Script

```
1 #!/usr/bin/env python3.7
2 import classes as Classes
3 import os
4 import sys
5 import csv
6 import re
  import openpyxl
7
  import traceback
8
  # This is courtesy of: https://stackoverflow.com/questions/1323364/in
10
     -python-how-to-check-if-a-string-only-contains-certain-characters
  # Required to determine pesky dates Peter was nice enough to put in
     Receipt_Id column.
  def special_match(strg, search=re.compile(r'[^a-zA-Z]').search):
12
       return bool(search(strg))
13
14
  # Function to parse all receipts once populated and add to employee
15
  def populate_receipt_totals(sales,employees,customers,items):
16
       for receipt_id,sale in sales.sales.items():
17
           total = 0
18
           for item_id,item in sale.receipt.items.items():
19
               total = total + (item.quantity * item.price)
20
               employees.employees[sale.receipt.staff.id].item_count +=
21
                  item.quantity
22
           if(len(sale.receipt.items.items()) > 4):
23
               print("Total was adjusted from {} to {} due to business
24
                  rules related to number\nof items in a sale.".format(
                  total, total * 0.85))
25
               total *= 0.85
               employees.employees[sale.receipt.staff.id].
26
                  discounted_sales += 1
27
           print("Total calculated for receipt {} is: {}, Items count
28
              was: {}".format(receipt_id, total, len(sale.receipt.items.
              items())))
           employees.employees[sale.receipt.staff.id].sales_count += 1
29
           employees.employees[sale.receipt.staff.id].sales_total +=
30
31
       populate_customer_totals(sales,customers)
32
       populate_item_totals(sales,items)
33
       generate_employee_report(employees)
34
35
  # Function to parse all receipts once populated and add to customer
36
     totals
  def populate_item_totals(sales,items):
37
       for receipt_id,sale in sales.sales.items():
38
           total = 0
39
           for item_id,item in sale.receipt.items.items():
40
               total = total + (item.quantity * item.price)
41
               items.items[sale.receipt.items[item_id].id].item_count +=
42
                   item.quantity
```

```
43
           if(len(sale.receipt.items.items()) > 4):
44
               total *= 0.85
45
               items.items[sale.receipt.items[item_id].id].
46
                  discounted_sales += 1
47
           items.items[sale.receipt.items[item_id].id].sales_count += 1
48
           items.items[sale.receipt.items[item_id].id].sales_total +=
49
              total
50
       generate_items_report(items)
51
52
   # Function to parse all receipts once populated and add to customer
53
     totals
   def populate_customer_totals(sales,customers):
54
       for receipt_id,sale in sales.sales.items():
55
           total = 0
56
           for item_id,item in sale.receipt.items.items():
57
                total = total + (item.quantity * item.price)
58
               customers.customers[sale.receipt.customer.id].item_count
59
                  += item.quantity
60
           if(len(sale.receipt.items.items()) > 4):
61
               total *= 0.85
62
               customers.customers[sale.receipt.customer.id].
63
                  discounted_sales += 1
64
           customers.customers[sale.receipt.customer.id].sales_count +=
65
           customers.customers[sale.receipt.customer.id].sales_total +=
66
              total
67
       generate_customer_report(customers)
68
69
  # Generation of required output files
70
71
  def generate_results_structures():
       try:
72
           if not os.path.exists('Results'):
73
               os.makedirs('Results')
74
75
76
           open('Results/Employee_Results.txt','w+').close()
           open('Results/Item_Results.txt','w+').close()
77
           open('Results/Customer_Results.txt','w+').close()
78
79
       except Exception:
80
           print("An error occurred: {}".format(traceback.format_exc()))
81
82
  # Main branch of code to parse rows in excel file
83
  def parse_rows(rows,logged_errors):
84
       for row in rows:
85
           receipt_id = row[1].value
86
           if (isinstance(receipt_id,int) or special_match(receipt_id)):
87
               if receipt_id in sales.sales:
88
                    staff_id = row[5].value
89
                    customer_id = row[2].value
90
                    item_id = row[11].value
91
```

```
item_quantity = row[13].value
92
93
                     for item in sales.sales[receipt_id].receipt.items.
94
                        items():
                         if item_id == item[0]:
95
                             if staff_id == sales.sales[receipt_id].
96
                                receipt.staff.id:
                                  print("Error in data row; {} is the same
97
                                     as {}".format(item_id,item_id))
                                  logged_errors.add_error(receipt_id,"Error
98
                                      in data row id: {}; {} is the same as
                                      {}".format(receipt_id,item_id,item_id
                                    ), "Item.Id Duplicate", customer_id,
                                     staff_id,item_id,item_quantity,sales.
                                     sales[receipt_id].receipt.items[
                                     item_id].quantity)
99
                    if sales.sales[receipt_id].receipt.staff.id !=
100
                        staff_id:
                         print("Error in data row; {} is not the same as
101
                            {}".format(sales.sales[receipt_id].receipt.
                            staff.id, staff_id))
                         logged_errors.add_error(receipt_id,"Error in data
102
                             row id: {}; {} is not the same as {}".format(
                            receipt_id, sales.sales[receipt_id].receipt.
                            staff.id, staff_id), "Staff.Id Mismatch",
                            customer_id, staff_id, item_id, item_quantity,
                            None)
103
                    if sales.sales[receipt_id].receipt.customer.id !=
104
                        customer_id:
                         print("Error in data row; {} is not the same as
105
                            {}".format(sales.sales[receipt_id].receipt.
                            customer.id, customer_id))
106
                         logged_errors.add_error(receipt_id,"Error in data
                             row id: {}; {} is not the same as {}".format(
                            receipt_id, sales.sales[receipt_id].receipt.
customer.id, customer_id),"Customer.Id
                            Mismatch", customer_id, staff_id, item_id,
                            item_quantity, None)
107
                    print("Found existing receipt {}, adding items
108
                        instead".format(receipt_id))
                     sales.add_items_to_sale(row,receipt_id)
109
110
                else:
                     sales.parse_row(row, employees, customers, items)
111
            else:
112
                raise ValueError('Non int receipt id.')
113
114
115 # Clear the current errors.txt file
   def clear_error_log():
116
        open('Results/Errors.txt','w+').close()
117
        open('Results/SQL.txt','w+').close()
118
119
120 # Function to generate employee report and output to disk
   def generate_employee_report(employees):
```

```
employee_output = ""
122
       header = "Results for Employee analysis:"
123
       for employee_id,employee in employees.employees.items():
124
            employee_output += """Employee: {}, {} \n
125
            126
            Sales Count = {}
127
           Total Discounted Sales: {}
128
           Discounted Sales Ratio: {}
129
           Total Items Sold: {}\n
130
            Financials: ######################
131
            Sales Total = ${}
132
           Average Sale Value: ${}
133
            Average Item Sold Value: ${}
134
            \n''''' . format (
135
136
                employee_id,
                employee.first_name,
137
                employee.surname,
138
                employee.sales_count,
139
                employee.discounted_sales,
140
                employee.discounted_sales / employee.sales_count,
141
                employee.item_count,
142
                employee.sales_total,
143
                employee.sales_total / employee.sales_count,
144
                employee.sales_total / employee.item_count)
145
       write_report_results('Employee_Results',header,employee_output)
146
147
   # Function to generate customer report and output to disk
148
   def generate_customer_report(customers):
149
       customer_output = ""
150
       header = "Results for Customer analysis:"
151
152
       for customer_id,customer in customers.customers.items():
           customer_output += """Customer: {}, {} \n
153
           154
            Sales Count = {}
155
           Total Discounted Sales: {}
156
157
           Discounted Sales Ratio: {}
           Total Items Sold: {}\n
158
            Financials: ######################
159
           Sales Total = ${}
160
           Average Sale Value: ${}
161
           Average Item Sold Value: ${}
162
            \n""".format(
163
                customer_id,
164
                customer.first_name,
165
166
                customer.surname,
167
                customer.sales_count,
                customer.discounted_sales,
168
                customer.discounted_sales / customer.sales_count,
169
                customer.item_count,
170
                customer.sales_total,
171
                customer.sales_total / customer.sales_count,
172
                customer.sales_total / customer.item_count)
173
       write_report_results('Customer_Results',header,customer_output)
174
175
   # Function to generate item report and output to disk
176
   def generate_items_report(items):
```

```
items_output = ""
178
        header = "Results for Item analysis:"
179
        for item_id,item in items.items():
180
            items_output += """Item: {}\n
181
            182
            Sales Count = {}
183
            Total Discounted Sales: {}
184
            Discounted Sales Ratio: {}
185
            Total Items Sold: {}\n
186
            Financials: ######################
187
            Sales Total = ${}
188
            Average Sale Value: ${}
189
            Average Item Sold Value: ${}
190
            \n""".format(
191
                item_id,
192
                item.sales_count,
193
                item.discounted_sales,
194
                item.discounted_sales / item.sales_count,
195
                item.item_count,
196
                item.sales_total,
197
                item.sales_total / item.sales_count,
198
                item.sales_total / item.item_count)
199
        write_report_results('Item_Results',header,items_output)
200
201
   # Function to generate error report and output to disk
202
   def generate_error_report(logged_errors):
203
        header = "Error Report:"
204
        error_output = ""
205
        for error_log_id,error_log in logged_errors.logged_errors.items()
206
            error_output += "ErrorId = {}\nErrorType = {}\nReceiptId =
207
               \{\} \setminus nError = \{\} \setminus n \setminus n""".format(
                error_log_id,
208
                error_log.error_type,
209
210
                error_log.receipt_id,
211
                error_log.trace)
        write_report_results('Errors',header,error_output)
212
213
   def generate_sql_move_items(logged_errors):
214
       header = "USE EBUS3030;"
215
        sql_output = ""
216
        parsed_receipt_ids = []
217
        for error_log_id,error_log in logged_errors.logged_errors.items()
218
            if error_log.receipt_id not in parsed_receipt_ids and
219
               error_log.error_type != "Item.Id Duplicate":
                sql_output += """
220
   -- Auto-generated query to fix error of type: {}
221
   -- Resolved error identified by UUID: {}
222
223 UPDATE Assignment1Data
224 SET Reciept_Id=(
225 SELECT MAX(Reciept_Id)+1
226 FROM Assignment1Data)
227 WHERE Reciept_Id={}
228 AND """.format(error_log.error_type,error_log_id,error_log.receipt_id
```

```
if error_log.customer_id is not None and error_log.
229
                   staff_id is not None:
                     sql_output += "Customer_Id = '{}' AND Staff_Id =
230
                        '{}'\nGO\n".format(error_log.customer_id,error_log
                        .staff_id)
                elif error_log.customer_id is not None:
231
                     sql_output += "Customer_Id = '{}'\nGO\n".format(
232
                        error_log.customer_id)
                elif error_log.staff_id is not None:
233
                     sql_output += "Staff_Id = '{}'\nGO\n".format(
234
                        error_log.staff_id)
                else:
235
236
                     sql_output = None
                parsed_receipt_ids.append(error_log.receipt_id)
237
238
        write_report_results('SQL',header,sql_output)
239
240
   def generate_sql_fix_duplicate_items(logged_errors):
241
        header = "USE EBUS3030;"
242
        sql_output = ""
243
        for error_log_id,error_log in logged_errors.logged_errors.items()
244
            print(error_log.error_type)
245
            if error_log.error_type == "Item.Id Duplicate":
246
247
                if error_log.item_quantity == error_log.
                   duplicate_item_quantity:
                    new_quantity = error_log.item_quantity * 2
248
249
                    print(error_log.receipt_id)
                     # error_log.item_quantity += error_log.
250
                        duplicate_item_quantity
                     sql_output += """
251
   -- Auto-generated query to fix error of type: {}
252
   -- Resolved error identified by UUID: {}
253
   UPDATE Assignment1Data
254
255
   SET [Item_Quantity]={}
256 WHERE Reciept_Id={}
   AND Item_ID = \{\}
257
   AND Item_Quantity = {}\nGO\n""".format(error_log.error_type,
258
                                      error_log_id,
259
260
                                      new_quantity,
261
                                      error_log.receipt_id,
262
                                      error_log.item_id,
                                      error_log.item_quantity)
263
264
265
                else:
                     sql_output += """
266
   -- Auto-generated query to fix error of type: {}
   -- Resolved error identified by UUID: {}
268
   UPDATE Assignment1Data
269
270 SET [Item_Quantity]=(
271 SELECT SUM([Item_Quantity])
272 FROM Assignment1Data
273 WHERE Reciept_Id={}
274 AND Item_ID = {})
275 WHERE Reciept_Id={}
276 \text{ AND Item_ID} = \{\}
```

```
AND Item_Quantity = {}\nGO\n""".format(error_log.error_type,
277
                                       error_log_id,
278
                                       error_log.receipt_id,
279
                                       error_log.item_id,
280
                                       error_log.receipt_id,
281
                                       error_log.item_id,
282
                                       error_log.item_quantity)
283
                 sql_output += """
284
   -- Auto-generated query to fix error of type: {}
285
   -- Resolved error identified by UUID: {}
286
   DELETE FROM Assignment1Data
287
   WHERE Reciept_Id={}
288
   AND Item_ID = \{\}
289
   AND Item_Quantity < (
290
        SELECT MAX([Item_Quantity])
291
292
        FROM Assignment1Data
        WHERE Reciept_Id={}
293
        AND Item_ID = \{\}
294
   )\nGO\n""".format(error_log.error_type,error_log_id,
295
                                       error_log.receipt_id,
296
                                       error_log.item_id,
297
                                       error_log.receipt_id,
298
                                       error_log.item_id)
299
300
        write_report_results('SQL',header,sql_output)
301
302
303
   # Generalised function to write a report to disk
304
   def write_report_results(report_name, header, report_body):
305
        with open('Results/{}.txt'.format(report_name),'a+') as report: report.write(header + 2*'\n')
306
307
308
            report.write(report_body)
309
   # Main hook
310
   if __name__ == '__main__':
311
        # Open excel file stored in child folder
312
        excel_file = openpyxl.load_workbook('Data/Assignment1Data.xlsx')
313
        data = excel_file['Asgn1 Data']
314
        sales = Classes.Sales()
315
        employees = Classes.Employees()
316
        customers = Classes.Customers()
317
318
        items = Classes.Items()
        logged_errors = Classes.LoggedErrors()
319
320
        clear_error_log()
321
322
323
        # Main branch of code to parse excel file.
        parse_rows(data.rows,logged_errors)
324
325
        # If results folder and required text files don't exist, create
326
327
        generate_results_structures()
328
        # Output error report to disk.
329
        generate_error_report(logged_errors)
330
331
```

```
# Output sql to disk to fix errors found
generate_sql_fix_duplicate_items(logged_errors)
generate_sql_move_items(logged_errors)

# Iterate over sales and employees to generate reports
populate_receipt_totals(sales,employees,customers,items)
```

```
#!/usr/bin/env python3.7
1
  import hashlib
2
3
  # Item class, to imitate item entries in receipt
4
   class Item:
       def __init__(self,item_id,item_description,item_price,
6
          item_quantity):
7
           self.id = item_id
           self.description = item_description
8
           self.price = item_price
9
           self.quantity = item_quantity
10
           self.sales_count = 0
11
           self.sales_total = 0
12
           self.item_count = 0
13
           self.discounted_sales = 0
14
15
  # Office class, to imitate office entries in staff
16
   class Office:
17
       def __init__(self, office_id, office_location):
18
           self.id = office_id
19
           self.location = office_location
20
21
  # Staff class, to emulate staff
22
   class Staff:
23
       def __init__(self,staff_id,staff_first_name,staff_surname,office)
24
           self.id = staff_id
25
           self.first_name = staff_first_name
26
           self.surname = staff_surname
27
           self.office = office
28
29
           self.sales_count = 0
           self.sales_total = 0
30
           self.item_count = 0
31
           self.discounted_sales = 0
32
33
  # Customer class to emulate customers
34
  class Customer:
35
       def __init__(self,customer_id,customer_first_name,
36
          customer_surname):
           self.id = customer_id
37
           self.first_name = customer_first_name
38
           self.surname = customer_surname
39
           self.sales_count = 0
40
           self.sales_total = 0
41
           self.item_count = 0
42
           self.discounted_sales = 0
43
44
   # Receipt class to hold data for a sale
45
   class Receipt:
46
       def __init__(self, receipt_id, customer, staff):
47
48
           self.id = receipt_id
           self.customer = customer
49
           self.staff = staff
50
           self.items = {}
51
           self.item_count = 0
52
```

```
self.total = 0
53
54
       # Function to add items to receipt
55
       def add_item(self,item):
56
            self.items[item.id] = item
57
            self.item_count += 1
58
59
   # Sale class to hold one receipt (Kinda redundant)
60
   class Sale:
61
       def __init__(self, date, receipt):
62
            self.date = date
63
            self.receipt = receipt
64
65
   # Sales class to hold record of all sales
66
   class Sales:
67
       def __init__(self):
68
            self.sales = {}
69
70
       # Parse row function, intended to determine if row is a header
71
          row or contains formula
       def parse_row(self,row,employees,customers,items):
72
            if row[0].value != 'Sale Date' and isinstance(row[1].value,
73
               int):
                item = Item(row[11].value,row[12].value,row[14].value,row
74
                   [13].value)
                customer = Customer(row[2].value,row[3].value,row[4].
75
                   value)
                office = Office(row[8].value,row[9].value)
76
                staff = Staff(row[5].value,row[6].value,row[7].value,
77
                   office)
                receipt = Receipt(row[1].value,customer,staff)
78
                receipt.add_item(item)
79
                sale = Sale(row[0].value,receipt)
80
                self.sales[sale.receipt.id] = sale
81
                print("Added sale: {}".format(sale.receipt.id))
82
83
                if staff.id in employees.employees.items():
84
                    print("Duplicate employee: {}".format(staff.id))
85
86
                else:
                    employees.add_employee(staff.id,staff)
87
88
                if customer.id in customers.customers.items():
89
                    print("Duplicate customer: {}".format(customer.id))
90
                else:
91
                    customers.add_customer(customer.id, customer)
92
93
                # We itemed your items so you can .items() your items
94
                if item.id in items.items():
95
                    print("Duplicate item: {}".format(item.id))
96
97
                    items.add_item(item.id,item)
98
99
            else:
100
                print("Skipped row, either it was a row header: {} or it
101
                   was a formula: {}".format(row[0].value,row[1].value))
102
```

```
# Add items to sale if the receipt already exists
103
        def add_items_to_sale(self,row,existing_sale_identifier):
104
            item = Item(row[11].value,row[12].value,row[14].value,row
105
                [13].value)
            self.sales[existing_sale_identifier].receipt.add_item(item)
106
            print("Added items to receipt {} : ID: {}, Desc: {}, Price:
107
               {}, Quantity: {}".format(existing_sale_identifier,item.id,
item.description,item.price,item.quantity))
108
   # Employees class to hold all staff
109
   class Employees:
110
        def __init__(self):
111
            self.employees = {}
112
113
        # Function to add new employees if they currently don't exist
114
        def add_employee(self, employee_id, employee):
115
            self.employees[employee_id] = employee
116
117
   # Customers class to hold all customers
118
   class Customers:
119
        def __init__(self):
120
            self.customers = {}
121
122
        # Function to add new customer if they currently don't exist
123
        def add_customer(self, customer_id, customer):
124
            self.customers[customer_id] = customer
125
126
   # Items class to hold all items
127
   class Items:
128
        def __init__(self):
129
            self.items = {}
130
131
        # Function to add new items if they currently don't exist
132
        def add_item(self,item_id,item):
133
            self.items[item_id] = item
134
135
   class Error_Log:
136
        def __init__(self, trace, error_type, receipt_id, customer_id = None,
137
138
                     staff_id = None,item_id = None,item_quantity = None,
                        duplicate_item_quantity = None):
            self.trace = trace
139
            self.receipt_id = receipt_id
140
            self.error_type = error_type
141
            self.customer_id = None
142
            self.staff_id = None
143
            if customer_id is not None:
144
                 self.customer_id = customer_id
145
            if staff_id is not None:
146
                 self.staff_id = staff_id
147
            if item_id is not None:
148
                 self.item_id = item_id
149
            if item_quantity is not None:
150
                 self.item_quantity = item_quantity
151
            if duplicate_item_quantity is not None:
152
                 self.duplicate_item_quantity = duplicate_item_quantity
153
            self.hash = self.generate_hash(trace + error_type + str(
154
```

receipt_id)) 155 def generate_hash(self, hashcontent): 156 return str(hashlib.sha1(hashcontent.encode(encoding='UTF-8', 157 errors='strict')).hexdigest()) 158 # Logged errors class to avoid logging the same error multiple times 159 class LoggedErrors: 160 def __init__(self): 161 self.logged_errors = {} 162 self.error_count = 0 163 164 # Determine if error related to receipt is already logged 165 def add_error(self, receipt_id, trace, error_type, customer_id = None 166 ,staff_id = None,item_id = None,item_quantity = None, duplicate_item_quantity = None): error_log = Error_Log(trace, error_type, receipt_id, customer_id 167 , staff_id , item_id , item_quantity , duplicate_item_quantity) if error_log.hash not in self.logged_errors: 168 self.logged_errors[error_log.hash] = error_log 169