Audit Trail

Programme	Digital & Technology Solutions Degree Apprenticeship				
Module Name	Object Oriented Progran	Object Oriented Programming			
Level	4	4			
Module Leader	Pete Behague	Pete Behague			
Assessment Author	Pete Behague				
Reviewer	Name	Date			
	Steph Ferguson	09/11/20			

Learning Objectives of module:

Learning Outcome Specified in Module	question maps to this	Learning Objective covered within Exam.	Topic(s) when material is covered.
descriptor	learning outcome.		
	e.g. Question 1,4		e.g. Topic 2-3
<u>L01</u>	Task 3, Task 4	N/A	All Weeks
<u>L02</u>	Task 3, Task 4	N/A	All Weeks
<u>L03</u>	Task 3, Task 4	N/A	All Weeks
<u>L04</u>	Task 2	N/A	All Weeks
<u>L05</u>	Task 1	N/A	All Weeks

Review Checks

		Reviewer Comments:
1	Does the assessment structure match module descriptor?	yes
2	Does the question relate to intended learning outcomes?	yes
3	Is the language simple, clear, unambiguous and straightforward?	yes
4	What are the key verbs describing the task? Are they clear? (Analyse, explain, evaluate etc.)	Create, explain, justify
5	Is the language used easy to understand, including by candidates for who English is not their first language? (e.g. does it use colloquial phrases)	yes
6	Is the punctuation and grammar correct, as this can markedly change the meaning of sentences?	yes
7	Can the answers be marked consistently and reliably?	yes
8	Is the marking scheme clear and user friendly? You may have an external marker.	yes
9	Is the division of marks between questions appropriate and fair?	yes
10	Are there any questions with too many marks, where students will be penalised if they give up in the first section?	yes
11	Exams Only: Can the questions be completed in the time available (including reading, thinking and reviewing time), including those for who English is not their first language?	N/A
12	Does the question lead to answers which will distinguish between weak and strong candidates e.g. are there elements for candidates to demonstrate distinction-level skills/knowledge?	N/A
13	Does the assessment structure match module descriptor?	N/A

DTS Management Review

EAP Review

1	Do the Assessment Instructions match the standardised guidance?	
2	Does the Word Count match the Module Descriptor?	
3	All Appropriate Checks Have been completed	

Digital & Technology Solutions Degree Apprenticeship

Object Oriented Programming Level 4 20 credits

Written by: Pete Behague Checked by: Checker Programme Leader Approval: PL/DPL

UoR Approval: Approved for

Review (Multiple Use): 12 months

Assessment Brief

This assessment brief provides details of the overall assessment for your module. It will provide details of the coursework elements. Section 1 provides the detail of the assessment and Section 2 provides general assessment brief guidance.

Component: Coursework Assignment (100%)

Description: For the report, the overall word count is 1500 words.

A mark of at least 40% must be achieved to pass the module.

Submission details

Component	Date	Time
Coursework	Friday Week 10	14:00

Module Learning Outcome Assessment Matrix

Learning Outcome	Assignment
Demonstrates a broad understanding of Object-Oriented technologies,	Χ
terminologies and discourse, including awareness of ongoing debate and	
advances in OO paradigm, and the contributions of new tools such as the use of	
UML	
Identifies principles and concepts underlying the theoretical frameworks of OOD/P,	Χ
and debates limitations, including an analysis of strengths and weaknesses	
Collects information from a variety of authoritative sources to inform a choice of	Χ
solutions to standard problems; advances the knowledge of OOP; and is familiar	
with a variety of research methods such as qualitative and quantitative.	
Demonstrates comprehensive analytical knowledge of design and implementation	X
of object-oriented programmes, taking quality and reusability into account using	
API's or object repositories.	
Employs a structural approach to test an OOP, using a test plan and test log,	Χ
monitoring expected and actual results.	

Summative Assessment Brief

Deans Beans

You are advised to read all instructions carefully before starting work and to check with your tutor(s), if necessary, to ensure that you have fully understood what is required.

Assignment set up: A scenario is provided for candidates in the form of a company specification for a service they require.

Scenario

You are required to make changes to an ordering system used by "Call Centre" staff of the Deans Beans coffee company who sell beans and ground coffee to discerning customers. The company needs an application that will allow staff to take orders for their beans and ground coffee related products from wholesale customers who dial in to place orders. The application can only be used by wholesale customers who have already registered with the company.

The application will allow the call centre staff to select a customer from a list, progress to a second form which will allow them to select products from the company's range and then add them to a basket. The product details are held in a database (called DeansBeans). Once the call centre employee has selected all the products and quantities the customer has asked for, the employee should click a confirmation button which will save the order and its order items to the database and display a confirmation message.

The Deans Beans Database

You can find a database diagram and table breakdown in appendix B

C# Only

The following script can be used to create an SQL Server, DeansBeans database complete with some test data which can be found in the following file:



Java Only

The following script can be used to create a MySQL Server, DeansBeans database complete with some test data which can be found in the following file:

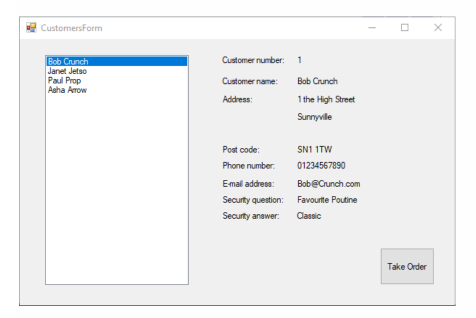


Functionality

Your program should provide the following functionality:

Customers Form:

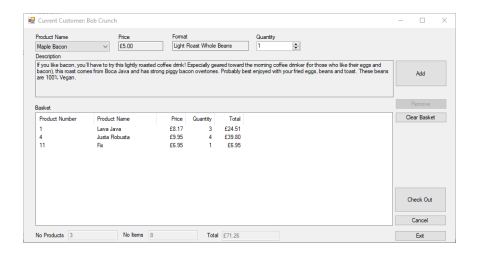
When the program first starts it displays a form that presents a list of customer names (retrieved from the Customers table in the database) from which the call centre employee can select the name of the customer who is on the phone. On selecting a customer, the operative will be shown some customer details from which they can ask a number of security questions and if all is OK, they can progress to the Order Basket form.



Order Basket Form

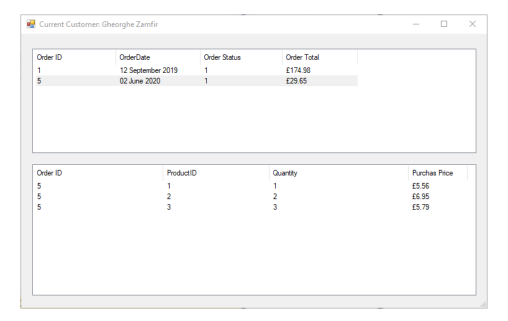
When first displayed, the form allows the user to:

- Select different products from the combo box and display their wholesale price and description in the associated controls.
- Specify the quantity of a selected product they wish to put into the basket.
- Specify the Format they would like the coffee to come in (e.g. Whole Beans, Coarse Ground, Medium Ground, Fine Ground, Dust or various forms of pod). These values come from the Format's table in the database. All coffee products are available in all of the specified formats.
- Specifiy the degree of roasting they would like the coffee to come in (e.g. Raw, Light, Medium, Dark, Burnt, Cremated). The higher the numeric value, the darker the roast and range from 1 to 6. These values (along with associated descriptions) come from the DegreesOfRoast table in the database. All coffee products are available in all of the specified values.
- Add an item to their basket and display the basket's content(s) in an appropriate control.
- Remove an item completely from the basket.
- Empty the whole basket.
- Cancel the order and return the user back to the customer form (whilst hiding or unloading the Order Basket form).
- Terminate the program.
- Confirm the order, adding the details to the Orders and OrderItems tables in the database and displaying the CustomerOrderHistory form. NOTE: The logic that saves the order and associated order items to the database has not yet been written (see task 3)



CustomerOrderHistory Form

When displayed, the CustomerOrderHistory form displays two "list type" controls. One that displays all the orders made by the current customer (including those that have been recently added) and, on clicking a row in this control, the second displays all the orderItems associated with the selected order



Assessment Requirements

For Tasks 1, 2 and 4 select from the sets of alternatives provided.

Task 1: - Testing

The program as given (see appendix C for both C# and Java versions) contains the source code for both a BasketItem and an OrderBasket class. You will also find an incomplete set of unit tests for these two classes. The OrderBasket and BasketItem classes live in their own independent project. There is an intention to reuse the classes in other development scenarios, so checks will need to be

made against some of the values (such as product name, quantity, etc.) being passed into the BasketItem class to ensure they are acceptable. With this in mind look at the code that:

Select one from each of the three sets of alternative requirements: Section A

- Covers the setting and retrieval of the quantity. Change the logic to ensure an attempt to set
 the quantity to a negative, zero or too high a value is rejected by the BasketItem code. Use
 your experience and judgement to come up with a sensible upper limit. Create appropriate
 unit tests to ensure the code is robust.
- Covers the setting and retrieval of the wholesale price. Change the logic to ensure an
 attempt to set the wholesalePrice to a negative, zero or too high a value is rejected by the
 BasketItem code. Use your experience and judgement to come up with a sensible upper
 limit. Create appropriate unit tests to ensure the code is robust.

Section B

- Covers the BasketItem code that increases and decreases the quantity. Explain why the logic is problematic and create unit tests to demonstrate this. Finally, fix the issue and prove the unit tests now work.
- Covers the setting of the desired Degree Of Roast (DegreeOfRoastID). Explain why the logic
 is problematic and create unit tests to demonstrate this. Finally, fix the issue and prove the
 unit tests now work.

Section C

- Deals with addition of new BasketItems to the OrderBasket. Currently the code simply adds each passed in BasketItem to its collection. There is a requirement that if the basket already contains an item for the same product, the code should adjust that item's quantity rather than adding it as a new row. NOTE: Items with the same productID but differing Formats are to be treated as different products. Change the logic to achieve this requirement and create appropriate unit tests to ensure the code works correctly.
- Deals with addition of new BasketItems to the OrderBasket. Currently the code simply adds
 each passed in BasketItem to its collection. There is a requirement that if the basket already
 contains an item for the same product, the code should adjust that item's quantity rather than
 adding it as a new row. NOTE: Items with the same productID but differing
 DegreesOfRoast are to be treated as different products. Change the logic to achieve this
 requirement and create appropriate unit tests to ensure the code works correctly.
- Deals with addition of new BasketItems to the OrderBasket. Currently the code simply adds each passed in BasketItem to its collection. There is a requirement that if the basket already contains an item for the same product, the code should adjust that item's quantity rather than adding it as a new row. NOTE: Items with the same productID but differing Formats AND DegreesOfRoast are to be treated as different products. Change the logic to achieve this requirement and create appropriate unit tests to ensure the code works correctly.

For all three of the above changes, fully explain and justify the changes you make by adding them as comments to the code. Include appropriate screenshots that show both the code and evidence of the tests passing and/or failing. (Recommendation for allocation of word count 250 words). (30 Marks)

Task 2: - Coding Requirements

Select one from the differently coloured options of the below alternatives for Task 2

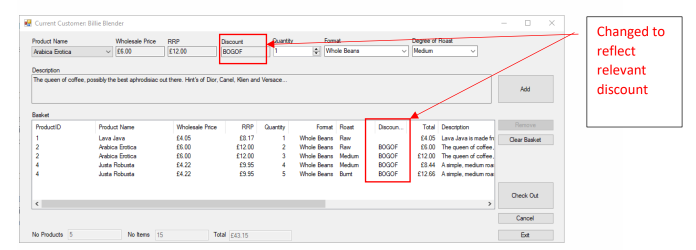
Dean's Beans are looking to introduce a series of discounts to some of their products including Buy One Get One Free (BOGOF), Percentage Discount, Three (of the same product) For The Price Of Two (TFTPOT) and Four (of the same product) For The Price Of Three (FFTPOT) offers. You will note the Products table in the database has already been designed to cater for this (as well as for a

number of other discount types which **you do <u>not</u> need to worry about**). The table contains a DiscountType column which contains the following values:

- "B" part of the BOGOF (Buy One Get One Free) promotion.
- "P" part of the percentage discount promotion.
- "T" part of the TFTPOT (Three For The Price Of Two) promotion.
- "F" part of the FFTPOT (Four For The Price Of Three) promotion.
- If the column is empty then no discount should be applied

Provide examples of code with explanatory comments that will cater for the new requirement. You are encouraged to implement this by creating a specialised version of the BasketItem class called BOGOFBasketItem, PercentageDiscountBasketItem, TFTPOTBasketItem, FFTPOTBasketItem and a set of additional unit tests to ensure the new functionality works with evidence in an appendix.

You must also update the UI logic such that the OrderBasketForm looks something like the following:



Note the addition of a control that shows whether a selected product is part of the BOGOF, percentage discount, TFTPOT, FFTPOT promotion and an additional column in the control that displays the contents of the order basket.

Show relevant snippets of your code along with any additional explanations you feel are relevant in your answer. (Recommendation for allocation of word count 250 words) (25 Marks)

Task 3: - Accessing the database

The code behind the Order Basket Form's Checkout button makes a call to the repository object's SaveOrderToDatabase method. This method currently only contains a single line of code that returns -1.

Briefly explain the mechanism you could use to persist the order to the database in an OO manner using an ORM (e.g. EntityFramework (C#); Hibernate (Java)) and explain the benefits and disadvantages of using this approach over the more traditional use of ADO.NET (C#) / JDBC (Java). Using the already referenced database access technology add code to the SaveOrderToDatabase method that creates an order and associated order items and saves them to the database. Feel free to amend interfaces and add any additional functions to the logic as you see fit.

Fully justify the approach you take and provide appropriate code snippets along with evidence of the code working including explanations. (Recommendation for allocation of word count 600 words)

(20 Marks)

Task 4:UI recommendations

One from the differently coloured options below will be selected for Task 4

Provide an outline of 3 key areas that could be developed when looking to improve the user and customer experience based around the Customers, Customer Order History form. Fully justify your recommendations (Recommendation for allocation of word count 400 words)

(15 Marks)

Spelling, Punctuation, Grammar and Referencing

Throughout your assignment, marks will be awarded for correct academic conventions being shown in the context of, spelling, punctuation and grammar, academic referencing, and academic presentation. All sources of knowledge used <u>MUST</u> be referenced using the Roehampton version of the Harvard System

(10 Marks)

Evidence to be uploaded (via 2 different "assignment" uploads):

- Zip of your entire Visual Studio or Eclipse Solution.
- A word document that contains your answers to tasks 1 to 4 with appropriate appendices.

Marking Rubric – Student's copy – to be adjusted accordingly to the relevant term and variants selected for Task 1 and Task 2 above, do not publish the full table below to the students.

Task	80-100%	70-79%	60-69%	50-59%	40-49%	0-39%
TASK 1 The BasketItem's quantity wholesale property must only accept values that lie between appropriate limits.	Outstanding: Throughout all three tasks the code goes the extra mile in ensuring the requested validation and functionality will be	Excellent Throughout all three tasks the code ensures the requested validation and functionality will be correct in all situations and products only turn up once	Very Good: For each of the three tasks the code goes a long way to ensuring the requested validation and functionality will be correct in all situations and products are not repeated in the basket. Explanations are clear. Solution	Good: For each of the three tasks the code largely ensures the requested validation and functionality will be correct and products	Basic: An attempt has been made to ensure the requested validation and functionality will be correct and products only appear once in the	Unsatisfactory: Little or no attempt has been made to enhance the existing code. There are no explanations where the code has been changed. Unit tests are
Code that sets the desired coffee format increases and decreases BasketItem's quantity sets the desired	correct in all situations and products only turn up once in the basket. Explanations are full, clear and precise. Solution is extremely well tested and works intuitively from the user perspective.	in the basket. Explanations are clear and precise. Solution is robust and very well tested. 21 - 23 Marks	is well tested. 18 - 20 Marks	correct and products cannot be repeated in the basket. Good explanations are given. Core tests are in place. 15 – 17 Marks	appear once in the basket, but there are obvious gaps. Explanations are perfunctory. Basic testing is being done but the gaps are not being picked up. 12 - 14 Marks	missing or buggy 0-11 Marks
degree of roast Code that ensures non repetition of products in the order basket. Explanation of problems; associated unit tests; explanation of fixes. Max 30 Marks	24-30 Marks					
Task 2 Handling discounts. BOGOF Percentage Discount TFTPOT FFTPOT items are treated independently of the other products with appropriate	Outstanding: Demonstrates complete understanding of the issues; the solution covers all eventualities and is thoroughly tested. Discussions and explanations are clear, precise and to the point. 20-25 Marks	Excellent: The new functionality is excellently implemented and covers all eventualities. The additional testing is thorough. Explanations are clear and to the point. 18-19 Marks	Very Good: Demonstrates a very good understanding of the issues; the solution covers most eventualities, and they are well tested. Discussions and explanations are relevant and demonstrate very good understanding. 15-17 Marks	Good: The new functionality is well implemented and covers most eventualities. Likewise, for the testing. However, the solution does not use a specialised version of the BasketItem class. The discussion is clear but misses some significant points. 13-14 Marks	Basic An attempt has been made to address the problem and is partially successful. However, no attempt has been made to use a specialised version of the BasketItem class. There is evidence of some basic testing being done. Discussions are perfunctory. 10-13 Marks	Unsatisfactory: Little or no attempt has been made to get to grips with the issues. Discussions are lacking. Testing has either not been documented or done 0-9 Marks

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calculations being						
carried out. The UI						
reflects the new						
requirements. The						
code has been fully						
unit tested.						
Max 25 Marks						
Task 3	Outstanding:	Excellent:	Very Good:	Good:	Basic:	Unsatisfactory:
Discussion on	Implemented solution	The database update logic is	The required database update logic is	Implemented solution	Implemented solution	Little or no attempt has
ORM's vs traditional	fully delivers and	well designed fitting in with	well designed meeting most of the	only partially delivers and	partially delivers on	been made at meeting
approaches.	complements existing	the existing functionality	necessary requirements. The discussion	may not complement	requirements but does	the requirements. Some
Database logic to	logic. Clear, precise	with all the necessary	on the merits of the possible	existing logic. Discussion	not take account of	elements may have been
save order to	and to the point	functionality in place. There	approaches is well presented and the	on the merits of the	existing logic. The	partially attempted.
database. Details	discussion on the	is a thorough discussion on	justification for the approach taken is	possible approaches is	discussion on the merits	
and full justification	merits of the possible	the merits of the possible	convincing. Evidence of testing having	attempted but it is not	of the possible	0-9 Marks
of approach taken.	approaches.	approaches. The approach	been done is convincing.	complete. Justification of	approaches makes some	
Evidence of testing.	Convincing justification	taken is well justified. There	15-17 Marks	approach taken is not	valid points but lacks	
Evidence of testing.	of approach taken.	is full evidence of testing	13 17 Warks	completely convincing.	precision. An attempt at	
Max 20 Marks	Clear and complete	having been done.		There is evidence of	justifying the approach	
IVIAX 20 IVIAI KS	evidence of testing	18-19 Marks		testing having been done.	taken has been made.	
	having been done.	10-13 Warks		13-14 Marks	There is evidence of some	
	20-25 Marks			13-14 IVIAIKS		
	20-25 Iviarks				testing having been done.	
	0 !:	- " .			10-13 Marks	
Task 4	Outstanding	Excellent	Very Good	Good	Basic	Unsatisfactory
Discussion and	Outstanding discussion	Excellent discussion with	Very good discussion in part supported	Good discussion with	Basic discussion though a	Little or no attempt made
outline of 3 key	with strong, well-	well-argued justifications	by some justifications for all three	some good arguments	bit superficial. None of	at discussion beyond the
areas of	argued justifications	for all three suggestions.	suggestions. Demonstrates a broad	though not all the	the suggestions were	three suggestions. Shows
development to	for all three	Demonstrates an excellent	understanding of the issues involved.	suggestions were	backed by convincing	major gaps in
enhance the user	suggestions.	understanding of the issues	9 - 10 Marks	convincing. Demonstrates	arguments. Demonstrates	understanding the issues
and customer	Demonstrates an	involved.		some understanding of	a basic understanding of	involved at this level.
experience based	outstanding	11 Marks		the issues involved	the issues involved.	0 - 5 Marks
around the	understanding of the			8 Marks	6 - 7 Marks	
 Customers 	issues involved.			o Marks	0 7 Widiks	
Customer Order	12 - 15 Marks					
History						
form. Max 15						
Marks						
SP&G	Outstanding	Excellent presentation and	Very good presentation and report that	Good presentation and	Basic presentation and	Poor presentation and
Presentation,	presentation and	report that contains all key	contains all key elements. Good range	report that contains key	report with some use of	report with little or no use
referencing and	report that contains all	elements. Wide range of	of relevant literature used to inform	elements. Relevant	literature and academic	of literature and academic
mathematical	key elements. Wide	relevant literature used to	work. Accurate and assured use of	literature used. Accurate	conventions with minor	conventions with
conventions. Well-	range of relevant	inform work. Consistently	academic conventions.	and assured use of	errors are present in	significant errors are
structured report,	literature used to	accurate and assured use of	dada conventions.	academic conventions.	formatting and	present in formatting and
with clearly	inform work.	academic conventions.		deddellile conventions.	referencing.	referencing.
	I IIIIOIIII WUIK.	acadellic Collvelluolis.	1	1	i i ci ci ci ci i ci i i i i i i i i i	referencing.

organised sections.	Consistently accurate		6 marks			
Appropriate and	and assured use of	7 marks				
consistent use of	academic conventions.					
diagrams, equations				5 marks		
and demonstration	8-10 marks				4 marks	0-3 marks
of calculations						
Max 10 Marks.						
Total points: 100						

Section 2: General Assessment Brief Guidance

Supporting Assessment documentation, rules and regulations.

To view the academic rules and guidance documents for the topics listed below please follow this link to the Degree Apprenticeship Handbook (DAH) module in Canvas: https://canvas.qa.com/courses/1041

If you are unable to access this module please contact qaadegreeadmin@qa.com who will be able to resolve this for you.

Guidance found in the DAH:

- University of Roehampton Academic Regulations
- Regulations & Quality Assurance Overview
- Key contacts
- Mitigating Circumstance documentation
- Academic misconduct Procedure
- Final degree award calculation
- Appeals guidance
- Examination regulations
- Student feedback committees
- External examiner reports

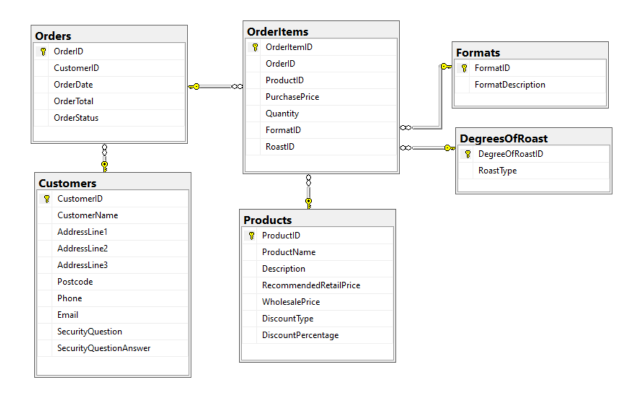
Appendix A

ASSIGNMENT COVER SHEET

Student's name	(First name)		(Last name)
Module name			
Title of assignment			
Complete Word Count in			
my assignment			
Date submitted			
All work must be submitted Mitigating Circumstances Ex Has an extension been approved?	tension Form must be	e submitted.	ime to submit work is required, a ease give the new submission date/
IMPO Academic Integrity Statem	RTANT: THIS STATEM	ENT MUST BE F	READ & SIGNED
University of Roehampton. is referenced appropriately all its forms. If you are four students in any way, this is	You are expected to one of the university has in the decimal of the cheating or at a considered academic	complete cours n place measure ttempting to ga misconduct an	nic work you produce at the sework which is your own and which es to detect academic dishonesty in ain an unfair advantage over other ad you will be penalised accordingly.
Student Signature (Full Na	me):		
Date:	•		

Appendix B

Database Diagram



Customers Table

CustomerID: Unique numerical identifier (integer), primary key

CustomerName: Name of customer (string)

CustomerAddressLine1: First line of customer address (string)

CustomerAddressLine2: Second line of customer address (string – nullable)

CustomerAddressLine3: Third line of customer address (string – nullable)

Postcode: Customer's Postcode (string)

Phone: Customer's phone number (string)

Email: Customer's email address (string)

SecurityQuestion: A security question selected by the customer (string)

SecurityQuestionAnswer: Customer's answer to their security question (string)

Orders Table

OrderID: Unique numerical identifier (integer), primary key

CustomerID: Numerical identifier (integer), foreign key

OrderDate: Date order was placed (DateTime)

OrderTotal: Total value of order (money) (including any discounts)

OrderStatus: Numerical value indicating status of order (taken = 1, dispatched = 2)

OrderItems Table

OrderItemID: Unique numerical identifier (integer), primary key

OrderID: Unique numerical identifier (integer), foreign key to Orders table

ProductID: Unique numerical identifier (integer), foreign key to Products table

PurchasePrice: Wholesale price of product at time of purchase (money)

Quantity: Quantity ordered (integer)

FormatID: Unique numerical identifier (integer), foreign key Formats table. It is safe to assume the degree of FormatID is a set of consecutive numbers that range from 1 to 9.

DegreeOfRoastID: Unique numerical identifier (integer), foreign key to DegreesOfRoast table. It is safe to assume the RoastID is a set of consecutive numbers that range from 1 to 6.

Products Table

ProductID: Unique numerical identifier (integer), primary key

ProductName: Name of product (string)

Description: Short description of product (string)

RecommendedRetailPrice: Suggested retail price of product (money)

WholesalePrice: Price of product to wholesalers (money)

DiscountType: Single character that denotes what (if any) discount to apply (string), (B: BOGOF, P:

Percentage, Null: No discount)

DiscountPercentage: Amount of discount to apply to product (int). Note, in the database this is implemented as a nullable integer.

Formats Table

FormatID: Unique numerical identifier (integer), primary key

FormatDescription: Coffee format (Beans, Coarse Ground, Medium Ground, etc.) (string)

DegreesOfRoast Table

RoastID: Unique numerical identifier (integer), primary key

RoastType: Roasting Style of (original) beans (Raw, Light, Medium, Dark, etc.) (string)

Appendix C

Project Source code

C#

Note the zip file contains a set of Microsoft Visual Studio projects and solution file. The version of Visual Studio used to create the code is Microsoft Visual Studio 2019 Community Edition using the .NET Framework 4.7.2. The application is designed to use a SQL Server database (2017) managed by V17.9 of SQL Server Management Studio configured to use Windows Authentication



DeansBeansC#Q12021Starter.zip

Java

Note the zip file contains a set of Eclipse projects (version 2020-09 (4.17.0)) and JavaSE – 12 (zulu-15). The application is designed to use a MySQL community server database (V8.0.13) managed by V8.0 of MySQL Workbench. The database has a user called "root" with a password of "password".



DeansBeansJavaQ12021Starter.zip