# Computing Coursework

Matt Ling

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Candidate No. 4666

Matt Ling

Centre No. 22151

## Chapter 1

# Analysis

#### 1.1 Introduction

#### 1.1.1 Client Identification

My client is Tom Henderson; he is thirty seven years old and is the principle veterinary surgeon and managing director of Beacon Veterinary. Tom graduated from Melbourne University, Victoria, Australia in 2000 and found employment with the Beacon Vet Centre in Aspatria in 2003. Since then Tom has brought partnership in the practice.

#### 1.1.2 Define the current system

Despite being a veterinary centre, Beacon vets sold roughly a dozen products, such as Vetericyn, a non toxic cut / wound treatment for animals. Because only a dozen items were being sold and only 1-3 products were sold at once, keeping track of the stock of each item was an extremely easy process./par

Last year Beacon Vets expanded on the range of the products they sold, providing a wide variety of foods and treatments for all sorts of animals such as dogs, cats and rabbits etc. Although Beacon Vets, greatly expanded on the products they sold, they did not change their system of keeping track of stock. The current system is a Microsoft Excel spreadsheet containing the information of the product, the selling price, the current amount in the front of store, the current amount being stored in the back of the store. This current system was useful and easy to use when handling a dozen products but has become difficult and confusing now many more products are being sold. here is the current Edexel Spreadsheet in use:

Every time products are sold, the document is manually changed. For example if the veterinary sold 1 bag of dietary dog food, the Front of house stock would go from 7 to 6. When the stock in the front of house gets low, products are moved from storage to the front of house for the customers to buy. when the total stock gets low, an order of that specific product is made.

This is a the system that Tom currently uses:

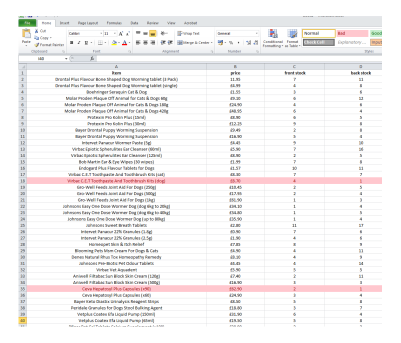


Figure 1.1: An example of the current system being used.

The rows highlighted in red are the products that need to be re stocked. When the total stock of a product gets low, Tom or another employee highlights that product in red as a reminder that they need to update its stock. When the new stock is brought in they put some of the new stock in the back and some in the front. They then unhighlight that product on the system in red and change the data about its stock to match the new amount of stock they have.

#### 1.1.3 Describe the problems

There are many problems with the current system. Having to keep manually changing the document every time a product is sold, moved to the front of house or if a delivery comes in. Editing the document becomes tedious and sometimes errors are made changing the values. Selling the product and

changing the document are two different processes. This is a problem as both these processes can be combined into one to improve the system.

The current operating system on the computer is Windows 7. The program Microsoft Excel which may not be compatible with other operating systems such as Mac or Linux. This is a problem with the current system because if a new Computer is brought with a different operating system, the current system may not be compatible and usable on the new computer. If the current system is used for a long period of time (for example 5 years), The version of Excel the system was created in may not be compatible with an up to date version of Excel. This could also be problematic because it would mean the current system would stop functioning. A similar problem would be that the current system was created using an up to date version of Excel and the current version of Excel on the computer is not up to date, which could result in the System not being compatible with the version of Excel installed on the computer.

#### 1.1.4 Section appendix

#### Interview Questionnaire

#### 1. What is the Current System?

- Done on Excel
- Shows product name and quantity in the front and back of vet
- when there are only 10 15 of the product left a new order is made
- when stock is low in the front, stock is moved from the back to the front

#### 2. What are the problems with the current system?

- Data is sometimes not saved, which can cause problems
- Takes a long time to initially set up the system with all the products
- Every time a product is sold its data on the system has to be changed.
- There is a lot of data is needed to identify each product (Weight, 300g / 450g)
- Selling a product and managing the stock are two different processes.

#### 3. What data is recorded in the system?

- Product Name
- Quantity if sold in different quantities
- Weight if sold in different weights (i.e. 500g / 750g)
- Quantity in the front of the vets(On display to the customer)

- Quantity in the back of the vets (Being stored in the storage room)

#### 4. How many clients buy products on a day to day basis?

- Roughly about 10 - 20 people depend on how busy we are on that day.

#### 5. How many products do each client buy?

- some customers may be advised to buy only one product, however some may be 5/6 depending on what problems their pet / pets have

#### 6. What features should the new system have?

- The checkout system and the stock control system should be integrated together
- When a product is sold, its quantity is changed in the stock system automatically
- A search function to be able to search for a specific product.
- Categorize items so that alternative items can be given if there is a problem with the current product.
- A notification should be displayed if a product needs to be restocked
- The program should show which product and amount should be moved from the back of house to the front display.
- A picture of the product should be displayed so each product can be easily identified by a member of staff
- The product name, quantity, and weight (if needed) should be clearly displayed
- Because the checkout system and stock control should be integrated the price of each product should be displayed.
- The price of the product should be easily changed if it needs to be

# 7. are any parts from the current system going to transfer to the new system?

- The name of the product, quantity in the front of house, quantity in back of house will still be stored.
- When stock gets low in front of house, products will need to be moved from the storage room the front.
- When total stock gets low more products will have to be ordered in.

#### 8. How often will data need to be input?

- Only Once when the system is initially set up
- When a new product is going to be sold its data will be needed to be put into the system

- When the price of a product needs to be changed
- If a customer wants to buy more than one of a specific item the quantity will need to be entered

# 9. what computer resources will the system have available to run on?

- 1. Windows 7 Home Edition
- 2. Intel® Core $^{\text{TM}}$  i3-3240T Processor (2.9 GHz)
- 3. 4 GB DDR3 RAM
- 4. 1 TB HDD, 7200 rpm

#### 10. Is installing additional software?

-Not an issue unless there is a problem installing the new software or if I don't know how to install the new software.

#### 1.2 Investigation

#### 1.2.1 The current system

#### Data sources and destinations

Currently there is only one data source in the system. This is when data is input into the database. The data being put into the database is the product and the relative information about the product. The relative information being stored within the database is: the product name, the Product ID, The weight / quantity / volume of the product, the price, the current amount in the store, and the current amount in storage. The Product name is used for the identification by the customer, however one product may have different quantity or weights. The ProductID uniquely identifies every product, meaning the same product with two different quantities (i.e500g and 750g) will be identified differently. The weight / quantity / volume is specified because a specific product may come in various quantities. There is currently only one data destination which is the data is stored inside a database. There is only one data destination because once the data is stored inside the database, it is only viewed and edited. The data in the database is never taken out, so there is only one data destination.

This is the table for data sources and destinations:

Data Source	Data	Data Type	Data Example	Destination
Employee Inputting the data	ProductName ProductID Size Price	String Integer Integer Real	Pedigree Joint Care 25 x20 / 15ml / 750g 9.90	Database
Employee Adding / Editing Stock	Front stock Back stock	Integer Integer	11 4	Database

Figure 1.2: A Data Source And Destination Diagram For the Current System

Data Source	Data	Data Type	Data Example	Destination
Customer	Money	Real	20.00	Receptionist
Receptionist	CustomersMoney	Real	20.00	Till
Receipt	ProductName ProductId Quantity Price TotalPrice AmountPaid Change	String Integer Real Real Real Real	Bayer Drontal Puppy Worming Suspension 53 (x1) 9.99 13.50 20.00 6.50	Customer
Receptionist querying the database for the product price.	ProductId Quantity	Integer Integer	142 (x3)	Database

Figure 1.3: This is the Data Source and Destination Diagram for the Process of selling products which my client wants me to integrate into the new system.

#### Algorithms

There are many algorithms used in the current system. the algorithms have been split into the algorithms used when selling a product and algorithms used when handling the stock of the products. I have included the algorithms used when selling products because even though this is not the system I am creating, my client wants me to implement this process into the new stock control system so I have included some algorithms from selling products.

The first algorithm is used when a customer buys a product. The algorithm takes the total price so far (if the item is the first item of the list then total price = 0) and then adds the price of that product onto the total price. the next product is added and so on until all the products that the customer wants to buy have been added and a total price has been calculated.

#### Algorithm 1 Adding Product to Total Price

```
1: SET Done TO False
2: SET TotalPrice TO 0
  WHILE NotDone DO
     SEND "Please enter the price of the product(0.00)" TO DISPLAY
     RECEIVE Price FROM KEYBOARD
5:
     SEND "Please enter the quantity of the product (0-100)" TO DIS-
6:
  PLAY
     RECEIVE Quantity FROM KEYBOARD
7:
8:
     IF Price == 0 THEN
        SET Done TO True
9:
        SET TotalPricel TO TotalPrice + Price * Quantity
10:
11:
     END IF
```

The second algorithm is used to calculate the change when the customer gives money for the products they are buying. If the customer gives the right amount of money then no change is needed, however if the customer gives more than the total price of the products, then the following algorithm calculate how much change they need.

#### Algorithm 2 Calculating Change

12: END WHILE

```
1: SET Done TO False
2: SEND "PleaseEnterMoneyGiven" TO DISPLAY
3: RECEIVE MoneyGiven FROM KEYBOARD
4: SEND "PleaseenterthePrice TO DISPLAY
5: RECEIVE Price FROM KEYBOARD
6: IF MoneyGiven; Price THEN
     SEND "More Money Please" TO DISPLAY
7:
  ELSE IF MoneyGiven = Price THEN
8:
     SEND "Thank You!" TO DISPLAY
9:
10: ELSE IF MoneyGiven ; Price THEN
     SET Change TO MoneyGiven – Price
11:
     SEND Change TO DISPLAY
12:
13: END IF
```

These algorithms are for the stock control system. This IS the system I am changing. The first algorithm is used to add a new product to the system

#### Algorithm 3 Adding A New Product

- 1: **SET** ProductName **TO** NameOfProduct
- 2: **SET** ProductID **TO** Product\_list[ProductID]
- 3: SEND "Does the product have a specific weight" TO DISPLAY
- 4: RECEIVE Weight FROM KEYBOARD
- 5: **IF** Weight = "Yes" **THEN**
- 6: **SEND** Enter The Weight Of The Product **TO DISPLAY**
- 7: **RECEIVE** WeightOfProduct **FROM KEYBOARD**
- 8: **SET** ProductWeight **TO** WeightOfProduct
- 9: **END IF**
- 10: **SET** ProductQuantity **TO** QuantityOfProductInStock
- 11: **SET** ProductPrice **TO** PriceOfProduct
- 12: SEND "Is The Price of the product been reduced (OnOffer)" TO DIS-PLAY
- 13: RECEIVE Reduction FROM KEYBOARD
- 14: IF Reduction > 0 THEN
- 15: **SET** ProductPrice **TO** ProductPrice \* (Reduction/100)
- 16: **END IF**

#### Algorithm 4 Categorizing A Product

- 1: SEND "|DOG|CAT|BIRD|EQUINE|REPTILE|OTHER" TO DISPLAY
- 2: SEND "Choose a Category in which the product comes under" TO DIS-PLAY
- 3: RECEIVE Category1 FROM KEYBOARD
- 4: **IF** Category1 = "DOG" **THEN**
- 5: SEND "|FOOD|HEALTHCARE|STESSANDANXIETY" TO DISPLAY
- 6: SEND "Choose a Category in which the product comes under" TO DISPLAY
- 7: RECEIVE Category2 FROM KEYBOARD
- 8: ELSE IF Category2 = FOOD THEN
- 9: **SEND** "|WETFOOD|DRYFOOD|" **TO DISPLAY**
- 10: SEND Choose a Category in which the product comes under TO DISPLAY
- 11: RECEIVE Category3 FROM KEYBOARD
- 12:  $\mathbf{SET}$  ProductCategory  $\mathbf{TO}$  CategoryList[Category1][Category2][Category3]
- 13: **ELSE IF** Category2 = HEALTH CARE **THEN**
- 14: SEND "|ORAL|JOINTS|WORMING|EYE|SKIN|EAR|OTHER" TO DISPLAY
- 15: **SEND** Choose a Category in which the product comes under **TO DISPLAY**
- 16: RECEIVE Category3 FROM KEYBOARD
- 17:  $\mathbf{SET} \ ProductCategory \mathbf{TO} \ Category List[Category 1][Category 2][Category 3]$
- 18: **ELSE IF** Category = STESS AND ANXIETY **THEN**
- 19: SEND "|DIFFUSER|TABLETS|DROPS|" TO DISPLAY
- 20: SEND Choose a Category in which the product comes under TO DISPLAY
- 21: RECEIVE Category3 FROM KEYBOARD
- 22: SET ProductCategory TO CategoryList[Category1][Category2][Category3]
- 23: **END IF**

#### Algorithm 5 Moving Items From Storage to Front

- 1: **SET** ProductID **TO** UniqueProductidentification
- 2: SEND Please Enter Total Stock TO DISPLAY
- 3: RECEIVE TotalStock FROM KEYBOARD
- 4: SEND "PleaseentertheWantedAmountintheShop TO DISPLAY
- 5: RECEIVE Minimal Amount FROM KEYBOARD
- 6: SEND Please enter the current amount in the shop TO DISPLAY
- 7: IF ShopAmont < MinimalAmount THEN
- 8: **SEND** " (MinimalAmont- ShopAmount) of ProductID need to be moved from the storage to the store" **TO DISPLAY**
- 9: **END IF**

#### Data flow diagram

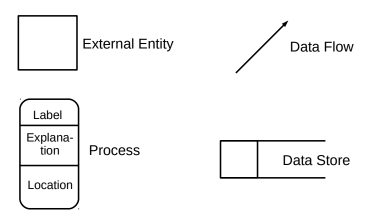


Figure 1.4: This is the Key For the Data Flow Diagrams.

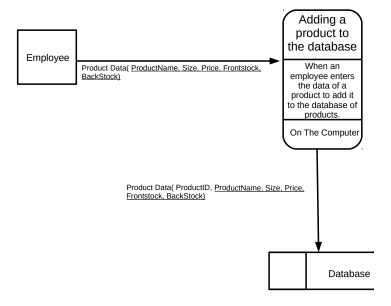


Figure 1.5: This is the Data Flow Diagram for an employee adding a product to the database.

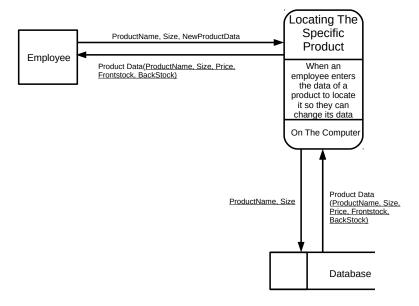


Figure 1.6: This is the Data Flow Diagram for a customer editing the data of an existing product..

#### Input Forms, Output Forms, Report Formats

The current system only has one input form - Adding a product to the database. when a product needs to be added to the database, the product name, quantity, price and category needs to be know in order for it to be added. The product ID is automatically assigned to the item when it is added to the database. Because items are only added to the database and the information is only stored, viewed and edited when needed, there are currently no output forms for the data. In the new system, the client wants the stock control system and the selling process to be integrated. When the new system is implemented then there would be one output form which would be a receipt given to the customer when they purchase a product. The receipt would contain the following information: The Name of the product, the quantity/weight/volume of the product the quantity and the price of the product. This is so the customer knows exactly what products they bought and know how much each product costs. The Product ID is not supplied on the receipt as that information is not relevant to the customer.

#### 1.2.2 The proposed system

#### Data sources and destinations

There is only one data source in the current system. Because my client wants to integrate the selling process into the current system, There will before new data sources, giving five total data sources. The first data source is when a client purchases a product or many products. The Product name, weight, quantity are entered into the new system, or a search is made into the database for the product that the customer wants to buy, when all the attributes of the product match the ones of the product stored in the database, the price of that product is taken from the database and is added to the total bill. The information entered is repeated onto a receipt that is given to the customer to clarify which items they purchased. I am not storing the data for every purchase from a customer in the new system, as there is only limited storage space and storing all the data from every purchase will require an extremely large amount of storage space. The second data source is when a new product is added to the system. This data source was used in the old system. The information about the product will be stored in the database as it is used when a customer wants to purchase a product. This information is also used when the customer wants to find a product she does not know that name of. The third data source is when the information about a product needs to be updated or edited. This new data will override the current data stored under each product and will be held inside the database. The fourth data store, is when the stock needs to changed, when an import of new stock comes in. This data will also be held inside the database.

Another Data source will be when a customer supplies their MemberID if they are a member. if they are a member then they get a 10 percent discount, along with other advantages unrelated to this system. Therefore, the information about the Members of the veterinary will be stored within the database.

#### Data flow diagram

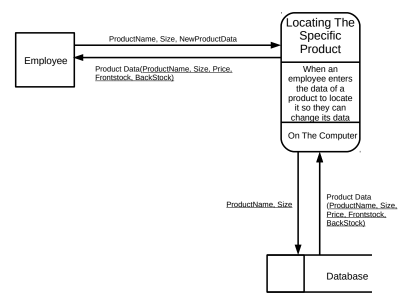


Figure 1.7: This is the Data Flow Diagram for an employee editing the data of an existing product.

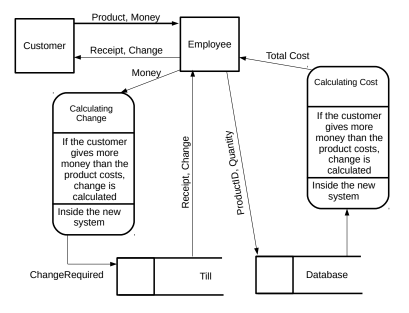


Figure 1.8: This is the Data Flow Diagram for a customer Buying A product

#### Data dictionary

Data	Data Type	Length	Validation	Example Data
ProductID	Integer	100	Range	42
ProductName	String	100	Length	OTODEX Ear Drop:
Size	Integer	1000	Range	750grams
Price	Real	200.00	Range	9.99
Category	String	100	Length	Dog/Food/
No.InFront	Integer	50	Range	5
No.InStorage	Integer	50	Range	11
TotalStock	Integer	100	Range	20
MoneyGiven	Real	200.00	Range	20.00
TotalPrice	Real	300.00	Range	87.99
ChangeRequired	Boolean		If MoneyGiven > total Price	True
Change	Real	20.00	If Change Required == True	2.38
MemberID	Integer	300	Range	24
FirstName	String	50	Length	Thomas

LastName	String	50	Length	Brennan
AddressFirstLine	Float	30	Length	66 Market Street
AddressSecondLine	Float	30	Length	Fordham, Ely, Cambridgeshire.
TelephoneNumber	Integer	11	Range	07577209094
Email	String	50	Length	Example@email.com

Figure 1.9: This is the Data Dictionary.

The ProductID in the new system will be created by the number that product is in the database. For example the first item to be added to the database will be assigned to ProductID = 1, the second item to be added ProductID =2 ect .... Therefore, the length of the ProductID is dependent on the number of products being stored within the database. Currently, my client stores the data of 57 products. He wishes to expand to about 75 and continue to expand on this as the company grows. As a result, I have decided to set the length of ProductID to 200. This is because I want to compensate for when the company grows in size and begins to sell a lot more products. I could have decided to fix the length to 100, however I feel that this limit could be reached quite quickly.

The length of the ProductName has been set to 100. This seems like far too many characters needed for just a name but sometimes, some of the products have very long names." Aristavet Panzym Concentrated Pancreatic Enzymes Powder" is an example of a product that has a very long name that is stored in the current database.

The Price has been set to a limit of 200. This seems quite high for a customer buying a few products but currently the most expensive product sold at the veterinary is "Protexin Professional Probiotics Sachets" which is £134.95.

I have decided to size 'size' to 1000. This seems very excessive, when it comes to quantities of products, however if the product is classified by its mass or its volume(i.e. 750g / 250ml ect ...) then usually the mass / volume will reach 999 grams or millilitres. Usually when it reaches 1000, it is changed into kilograms / litres.

1 Litre = 1000 millilitres, 1 kilogram = 1000 grams.

#### Volumetrics

Each Product will Have 7 Pieces of data assigned to it and stored in the database. Each piece of data should take up 1Kb.

Therefore each product stored inside the database should take up roughly 7Kb

Taking 200 products to be the most stored inside the database at one time, the amount of memory required to store 200 Products = 200\*7Kb = 1400Kb / 1.4Mb

I also have to take into consideration that the actual application will be roughly 5Mb.

Therefore, the minimum amount of storage required for the database is 5 + 1.4 = 6.4 Mb This amount of storage is extremely low compared to the amount of file storage available on my clients hard drive. This should mean, there should be no problem with the new system to do with not having enough memory to store the data in the database.

#### 1.3 Objectives

#### 1.3.1 General Objectives

- Data can be added to the database easily.
- Data can easily be edited within the database.
- Clear/ easy to understand the layout of the information
- Clear/ easy to locate a product within the database
- The system to be Clear/ easy to use.

#### 1.3.2 Specific Objectives

- For an image to be displayed when an item is searched for (identifying a product if the Product information is unknown)
- For the new selling process to be fast and efficient to minimize the time customers spend in a queue.
- For the current stock to automatically update when the products are bought
- For a reminder message to pop up when stock needs to be moved from storage to the front of the vets.
- For each and every product to be categorised for easy identification is the Product Name and ID is unknown.
- For the MemberID to be entered and the identity of the client is confirmed to make sure they are a member.

#### 1.3.3 Core Objectives

- For the Stock control system to be integrated with the process of selling items. This is so that the stock is automatically updated when a product is sold
- For the Stock to automatically update itself.
- To calculate how much stock will be required for next month.

#### 1.3.4 Other Objectives

 allowing the Order of the products in the database to be changed.(i.e. Max - Min Price, A-Z ect . . . )

- To calculate the change when the customer gives more than enough money for the product they want to purchase.
- To Format a well structured receipt that is easy for the customer to read and to understand

#### 1.4 ER Diagrams and Descriptions

#### 1.4.1 ER Diagram

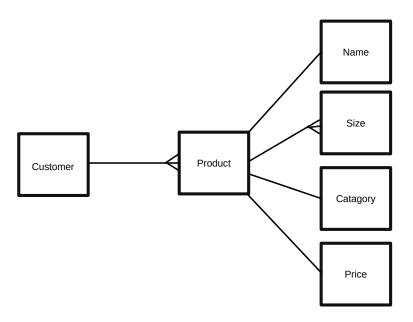


Figure 1.10: Entity Relationship Diagram.

#### 1.4.2 Entity Descriptions

 $\label{eq:product_product_product_norm} Product(\underline{ProductID},\ ProductName,\ Size,\ Price,\ Category,\ FrontStock,\ BackStock,\ TotalStock)$ 

Member(<u>MemberID</u>, Firstname, LastName, AddressFirstLine, AddressSecondLine, TelephoneNumber, Email.)

#### 1.5 Object Analysis

#### 1.5.1 Object Listing

Product(All relevant information about that product, including a unique identifier for each product.)

Member(All relevant information about each Member, including a unique identifier for each Member so they can identified quickly..)

#### 1.5.2 Relationship diagrams

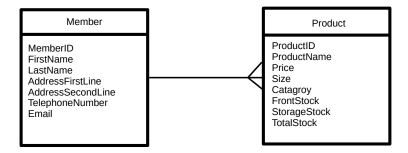


Figure 1.11: A Relationship Diagram between Member and Product.

#### 1.5.3 Class definitions

#### Product ProductID ProductName Price Size Catagroy FrontStock StorageStock TotalStock GetProductID() GetProductName() GetPrice() GetSize() GetCatagroy() GetFrontStock() GetStorageStock() CalculateTotalStock()

# Member MemberID FirstName LastName AddressFirstLine AddressSecondLine TelephoneNumber Email GetMemberID() GetFirstName() GetLastName() GetAddressFirstLine() GetAddressSecondLine() GetTelephoneNumber() GetEmail()

Figure 1.12: The Class Definition For Product and Member.

#### 1.6 Other Abstractions and Graphs

There are no current graphs to draw for the system

#### 1.7 Constraints

#### 1.7.1 Hardware

Currently my client uses a Lenovo Desktop Pc for the current system. The computer is also used to check emails and to check appointment times with customers. The new system will be able to run on this machine.

Computer Specifications:

- 21" LCD Monitor
- Intel® Core<sup>TM</sup> i3-3240T processor

- 4 GB DDR3
- 1 TB HDD, 7200 rpm
- H61 Motherboard

The demand of the purposed system will make little to no impact on the Computers speed. The requirements for the purposed system is far less than the current hardware can provide meaning there will be no problem running the new system on this computer.

Although the proposed system will be able to run on this computer there are a few hardware constraints. One of which is that the fact this computer is a desktop computer. This means that my client will not be able to move this system and will have to keep the computer in one place. This is because the desktop computer does not have an internally stored battery.

Another Hardware constraint is that the new system will have to be designed and implemented to fit the screen resolution of my clients computer. par

#### 1.7.2 Software

My client currently uses Microsoft Excel as his system. Tom is happy to use any other software. Because tom takes full ownership of the computer he has no limitations on what he would like to install. for example if the computer belonged to someone else, the user of the computer would want as little changes as possible. Tom's computer currently runs Windows 7 Home Edition, which the new system will be able to run on.

#### 1.7.3 Time

My client has set no deadline or time limit for the completion of the system. The only time restriction I have on this project is the deadline set by my teacher, which is the 1st May 2015. Tom says he is happy to start using the new system when it is ready. The sooner it is finished the better.

#### 1.7.4 User Knowledge

At this current time tom does not have any qualifications in ICT and has not taken any IT courses. Despite this, Tom has a quite good knowledge when it comes computers, Gaining most of his knowledge whilst doing his Veterinary Medicine degree. He has helped devolve web pages, and is currently helping create a new website for Beacon Vets. However Tom informed me that he would not be the only one to be using the system, It will also be used by the receptionists when customers buy products. This means that The interface has to be simple and easy to use.

#### 1.7.5 Access restrictions

There proposed system should be accessible to anyone that works at beacon vets. Every employee will have full access/privileges to all of the data on the system. The computer will be password protected along with the system to prevent unwanted users on the computer to access the database, and potentially erase or edit all of the data within the database.

Because the database stores personal information about people, the system has to follow to Data Protection Act. Tom and all the employees at Beacon Vets will have to be informed of this law in hope they do not break it.

#### 1.8 Limitations

#### 1.8.1 Areas which will not be included in computerisation

Areas that shall not be included in computerisation is the exchange of money when products are brought. Currently, The vets allows two method of payment. The two methods of payment are by cash or by Credit / Debit card. The proposed system will only handle information from customers that pay by cash.(i.e. Calculating change ect ...) The proposed system will not handle data from customers who pay by card because that information is handled externally by an external card reader, which will be too complicated to integrate into my new system. The process of moving products form storage to the front of the vets obviously will not be computerised. This will be done externally, and a tick box will be supplied by the system for the employee to tick when the products have been moved. The limitation with this is that the system will assume the employee has moved the correct amount of products. When adding a new product to the system the data will be input manually. Although this is not part of the system, teaching Tom how to use the new system will not be computerised. Tom would then have to use the knowledge I have taught him and teach all of the employees at Beacon Vets.

#### 1.8.2 Areas considered for future computerisation

An area that could be computerised is teaching tom / the employees, on how to use the new system. Written instructions could be processed into a document for a employee to refer to if they need to do something, but do not currently know how. This will mean that Tom will not have to take time out explaining how to use the system to each and every employee. He can send an email with the instructions attached to it for each of the employees to read and the instructions document could be easily accessible in the system if they forget / don't know how to do something. The process of moving products

using a computer is not possible. The process of selling product can be computerised by creating a page on the website where customers can buy the products online. This could be possible as the location of Beacon Vets (Silloth) is a small town and is mainly only used by the local community. This is useful because it means that product deliveries can be made within a maximum of 10 miles from the store. The limitations with computerising this method is that creating a web page like this is that I do not currently have the skill sets to create a webpage like this. The webpage will have to be secure, and will have to have things such as PayPal incorporated into it. To prevent the customers from having to enter their card details in every time they make a purchase, their card details will have to be stored on the system. This will then mean that the system will have to abide by the data protection act, however I feel this information can be stored securely over PayPal, which will reduce the problems faced when creating the system.

#### 1.9 Solutions

Matt Ling

#### 1.9.1 Alternative solutions

Solution	Advantages	Disadvantages
Custom Spread Sheet  Web Based Application	My client already uses a spreadsheet software called "Microsoft Excel", so no training is required. No new software will have to be downloaded.  the information stored in	my client uses spreadsheet software for his current system. He explains that the system is easy and simple to mange with a few products but as time went by and more products were added it because difficult, unordered and confusing.  Data is not as secure if it
Web Based Application	the database can be stored in the cloud. This would reduce the file size of the system.  The system can be accessed on more than one computer and no information has to be installed.	is stored in the cloud. It is possible for someone to intrude into your database and modify the data. This would be less likely if the data was stored on a hard drive as the information could only be accessed on that one computer in which the hard drive is in. The system would have to constantly be online, meaning that there would have to be more security measures to prevent data theft.  Hosting the web application will be more expensive than having a program. A lot more knowledge in building the web based system compared to using a program.
Re-organising/ re designing the current manual system	Would take a small amount of time to create. No New software will need to be installed.  No new skills will have to be taught to the employees.	The problem my client currently has may not be overcome. Very simple system that is hard to change.
Command-line Application	Easier to design and program compared to a gui application. often runs faster than any gui application. I believe less computer resources would be used compared to using a GUI application	Command line applications are not user friendly when sued by people with little computer knowledge.  Many of the employees will have had little / no training using command line applications.  A lot of error checking will have to be implemented so that the user does not ac-

#### 1.9.2 Justification of chosen solution

I have chosen to use a "Python Desktop Application including a GUI" for my system, this is because:

- 1. I Already know the Python programming language, which will reduce time in me having to learn how to create the system.
- 2. I know a very limited amount of HTML and don't have any knowledge on any other web based languages, so I would have to take a lot of time out to learn about how to use HTML to create the Web based application and how to integrate it with things such as PayPal and The Cloud ect ...
- 3. I can use a tool called 'Git' to back up my work so if I do have a problem, I can just roll back to my last saved piece of work. Git also allows me to see the changes I have made since I last updated my system so I can see where the errors have been created if they occur.
- 4. The new system will be simple and easy to use which will mean my client and his employees will not have to spend much time learning how to use the new system.
- 5. Using a Python application with a GUI is a lot easier to use compared to a command line application where my client and his employees will have to learn commands to use in the system.

## Chapter 2

# Design

2.1	Overall	System	Design
	Ovoluii		

- 2.1.1 Short description of the main parts of the system
- 2.1.2 System flowcharts showing an overview of the complete system
- 2.2 User Interface Designs
- **Program Structure** 2.3
- 2.3.1 Top-down design structure charts
- 2.3.2 Algorithms in pseudo-code for each data transformation process
- 2.3.3 **Object Diagrams**
- 2.3.4 Class Definitions
- 2.4 **Prototyping**
- 2.5 Definition of Data Requirements
- 2.5.1 Identification of all data input items
- Identification of all data output items 2.5.2
- Explanation of how data output items are generated 2.5.3
- 2.5.4 **Data Dictionary**
- 2.5.5 Identification of appropriate storage media

### 2.9.1 Outline Plan

Test Series	Purpose of Test Series	Testing Strategy	Strategy Rationale
Example	Example	Example	Example

#### 2.9.2 Detailed Plan

Test Series	Purpose of Test	Test Description	Test Data	Test Data Type (Nor- mal/ Er- roneous/ Boundary)		Actual Result	Evidence
Example	Example	Example	Example	Example	Example	Example	Example

# Chapter 3

# Testing

3.1 Test Plan

#### $3.1.1 \quad {\rm Original \ Outline \ Plan}$

Test Serie	s Purpose of Test Series	Testing Strategy	Strategy Rationale
Example	Example	Example	Example

#### 3.1.2 Changes to Outline Plan

Test Series	Purpose of Test Series	Testing Strategy	Strategy Rationale
Example	Example	Example	Example

#### 3.1.3 Original Detailed Plan

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Test Series	Purpose of Test	Test Description	Test Data	Test Data Type (Nor- mal/ Er- roneous/ Boundary)	•	Actual Result	Evidence
Example	Example	Example	Example	Example	Example	Example	Example

#### 3.1.4 Changes to Detailed Plan

Test Series	Purpose of Test	Test Description	Test Data	Test Data Type (Nor- mal/ Er- roneous/ Boundary)		Actual Result	Evidence
Example	Example	Example	Example	Example	Example	Example	Example

- 3.2 Test Data
- $\stackrel{\omega}{\lnot}$  3.2.1 Original Test Data
  - 3.2.2 Changes to Test Data
  - 3.3 Annotated Samples
  - 3.3.1 Actual Results
  - 3.3.2 Evidence

#### 3.4 Evaluation

- 3.4.1 Approach to Testing
- 3.4.2 Problems Encountered
- 3.4.3 Strengths of Testing
- 3.4.4 Weaknesses of Testing
- 3.4.5 Reliability of Application
- 3.4.6 Robustness of Application

# Chapter 4

# System Maintenance

1 1	Farring and ont
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- 4.1.1 Software
- 4.1.2 Usage Explanation
- 4.1.3 Features Used
- 4.2 System Overview
- 4.2.1 System Component
- 4.3 Code Structure
- 4.3.1 Particular Code Section
- 4.4 Variable Listing
- 4.5 System Evidence
- 4.5.1 User Interface
- 4.5.2 ER Diagram
- 4.5.3 Database Table Views
- 4.5.4 Database SQL
- 4.5.5 SQL Queries
- 4.6 Testing

4.10.1 Module 1

# Chapter 5

# User Manual

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#### 5.2 Installation

#### 5.2.1 Prerequisite Installation

**Installing Python** 

Installing PyQt

Etc.

- 5.2.2 System Installation
- 5.2.3 Running the System
- 5.3 Tutorial
- 5.3.1 Introduction
- 5.3.2 Assumptions
- 5.3.3 Tutorial Questions

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Question 1

Question 2

- 5.3.4 Saving
- 5.3.5 Limitations
- 5.4 Error Recovery

# Chapter 6

# **Evaluation**

- 6.1 Customer Requirements
- 6.1.1 Objective Evaluation
- 6.2 Effectiveness
- 6.2.1 Objective Evaluation
- 6.3 Learnability
- 6.4 Usability
- 6.5 Maintainability
- 6.6 Suggestions for Improvement
- 6.7 End User Evidence
- 6.7.1 Questionnaires
- **6.7.2** Graphs
- 6.7.3 Written Statements