COMP4 Coursework

Joel Butcher

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Joel Butcher

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Chapter 1

Analysis

1.1 Introduction

1.1.1 Client Identification

My client is Josh Campbell, he is 24 years old. He uses computers regularly for deisgn work, so has experience of computer systems. He uses his computer to design flyers, handouts, banners and visual graphics for projection, as well as surfing the web, email and various social media networks. He rarely uses hard copies other than to preview hes work before sending it off to print. Josh uses a 2012 Mac Pro with the latest version of Apple's operating system, OS X (10.9).

Josh is the head of the media department for Cambridge Community Church. This involves being responsible for the large amount of Audio and Visual equipment used on the churches Sunday services. This currently involves spreadsheet with limited info on each item.

Josh would like to have a database management system to be able to hold information about each item and their various attributes. He would likke this database to be lovated on the churches central server so that it can be accessed by all staff if it it deemed necessary. He would use this database to store location, value and insurance details incase of damage or theft.he would like all of the information kept as a virtual copy as well as a hard copy to kept as a visual backup in case of harddrive failure or corruption.

He would also like to keep the location of each item as up to date as possible and if the location changes, he would like to be notified by email when it is entered/updated in the system.

1.1.2 Define the current system

The current system consists of multiple excel spreed sheets. There is one spread sheet for each of three locations; main office, main church building, and storage. Each spreedsheet consists of items located there as well as information on the value of each item, the quantity and the total value for the items with multiple entries. Each spreedsheet is divided up into equipment type (i.e Cableing, lighting, audio, visual/camera's)

1.1.3 Describe the problems

There are a number of problems with the current system. One of the problems is that there is no notification system to tell you when information is getting outdated or something is changed. For example, if an item is bought or sold, the total costings for that item will be updated and no-one will be notified. Another problem is that the current system doesn't show the PAT testings for all the items, these tests go out of date every 6 months and there is no way of being notified when a new PAT test is needed on an item.

1.1.4 Section appendix

Below are the questions that I asked my client at the interview and the answers he gave to me. I have typed up the questions and answers in markdown format then imported it as a pdf document so that it is easier to read.

Figure 1.1: Interview Questions (pg 1)

Interview Questions

- 1. What does the current system do?
 - o Multiple excel spreadsheets that list all the AV equipment
- 2. What are the problems or drawbacks of the current system?
 - There is no notification system
 - o Data is easily out of date.
- 3. How much data is currently recorded?
 - Current data stored is the item name, its location, the quantity and it's value
- 4. What extra data will need to be included?
 - o PAT testing's
 - Current location
 - The item's usable state (working, in need of repair, being repaired etc)
- 5. How frequently will the data need to be updated?
 - \circ The data will need to be updated a few times a month or so
 - · Whenever the location changes.
- 6. Will new records need to be added or deleted? If so, how often?
 - New records will need to be entered, or some deleted every couple of months.
 - Whenever new equipment is bought or if an item is sold
- 7. How important is the data or information that is to be recorded?
 - Data is of high importance as it will be kept as a record for insurance in case of theft or damage
- 8. Are there any algorithms that are going to need to be implemented?
 - The number of a single item there is at a particular location
 - $\circ~$ The total number of that item altogether $\,$
 - The sum of the values those individual items (value per unit * quantity)
- 9. When are the algorithms going to be run?
 - These will need to be run when there are new items added/removed to a group of the same item
 - o If the value of an item changes

Figure 1.2: Interview Questions (pg 2)

- 10. What inputs are required for the proposed system?
 - o Inputs are likely to be text, numbers and currency
- 11. What outputs are required for the proposed system?
 - o Outputs are likely to be the same as the inputs
 - Notifications of when PAT tests are in need or reissue
 - $\circ\;$ Notifications when an items location or quantity is changed
 - · A print function would be necessary
- 12. Are hard copies required?
 - Yes, hard copies would be required a visual backup.
- 13. Are back dated records required?
 - Yes, for insurance purposes
- 14. How long are these records going to be kept?
 - · We will keep back dated records for a year
- 15. How are these records going to be stored?
 - We will store them electronically on the file server
- 16. How often will outputs be required?
 - o Outputs will be required whenever possible
- 17. What computing resources do you currently possess to aid the new system's operation?
 - We currently have a Mac Pro that we use as a file server. This is where the database system will be placed.
- 18. Is security an issue?
 - No, security is not an issue, although the data would need to be backed up.
- 19. Should there be restricted access to certain areas?
 - o No, restricted access is not needed.
- 20. What errors and exceptions will need to be reported in the new system?
 - o I'm not 100% until we start testing the system.
- 21. How should these errors and exceptions be reported?
 - Errors should be reported to you either via email or another notification

Figure 1.3: Interview Questions (pg 3)

method.

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- 22. Are there any constraints on hardware, software, data, cost or time?
 - o No budget, time deadline is flexible and we'll adapt to whatever software/hardware resource available.

1.1.5 The current system

Data sources and destinations

In the current system, there are multiple data sources. The client and his colleagues as well as members of the AV crew for the church can enter data into the spreadsheet by using a computer in the office and accessing the on the server.

Algorithms

In the current system, there are only a few algorithms in place.

Algorithm 1 Algorithm 1, When new item is bought:

- 1: IF Item = NewItem THEN
- 2: $Action \leftarrow EnterNewItem$
- 3: ELSE IF Item = ItemMatch THEN
- 4: $Action \leftarrow UpdateItem$
- 5: ENDIF

Algorithm 2 Algorithm 2, When an item is sold or replaced:

- 1: IF Item = Sold THEN
- 2: $Action \leftarrow UpdateQuantity$
- 3: ELSE IF Item = Damaged THEN
- 4: $Action \leftarrow UpdateQuantity$
- 5: $Action \leftarrow FileInsuranceClaim$
- 6: ELSE IF Item = Stolen THEN
- 7: $Action \leftarrow FileInsuranceClaim$
- 8: **ENDIF**

Data flow diagrams



Figure 1.4: Flow Diagram Key.



Figure 1.5: Entering a new item.

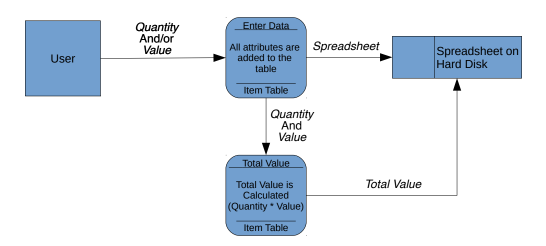


Figure 1.6: Updating an item that already exists in the table.

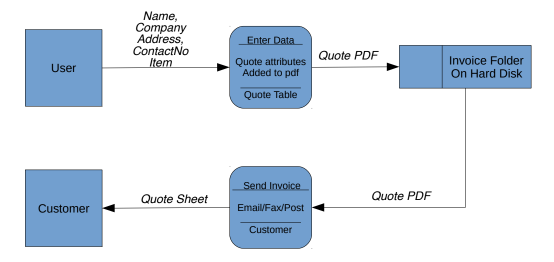


Figure 1.7: Creating and sending the initial quote for a loan.

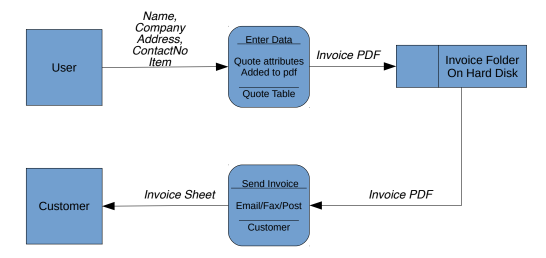


Figure 1.8: Creating and sending the final invoice for a loan.

Input Forms, Output Forms, Report Formats

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Josh has provided me with a screenshot of him entering some data into his current system. I have boxed out confidential information such as item values and their respective sub-total values:

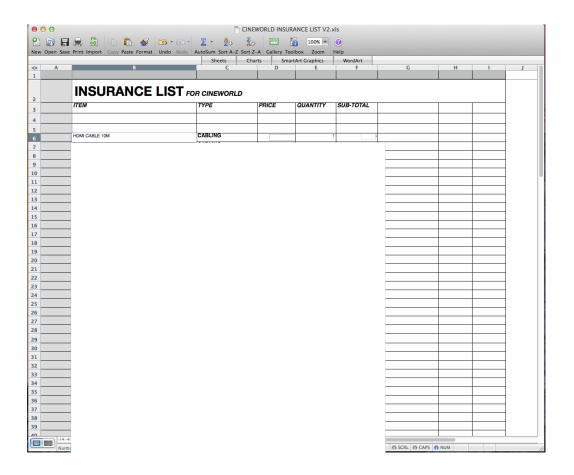


Figure 1.9: Josh Entering Item Name.

Here is an screen shot showing the calculation used to get the Sub-Total Value:



Figure 1.10: Sub-Total Calculation.

The proposed system 1.1.6

Data sources and destinations

The Following table shows the proposed data and their respective sources and destinations.

Source	Data	Data Type	Destination
Generated	ItemTypeID	Integer	Database - Item-
			Type Table
User	ItemType	Text	Database - Item-
			Type Table
-	-	-	-
Generated	LocationID	Integer	Database - Loca-
			tion Table
User	Location	Text	Database - Loca-
			tion Table
-	-	-	-
Generated	ItemID	Integer	Database - Item
			Records
Database -	Item TypeID	Integer	Database - Item
ItemType			Table
Table			
Database	LocationID	Integer	Database - Item
- Location			Table
Table			
User	ItemName	Text	Database - Item
			Table
User	Value	Real	Database - Item
			Table
User	ItemQuantity	Integer	Database - Item
			Table
User	SubTotal	Real	Database - Item
			Table
User	OnLoan	Boolean	Database - Item
			Table

Source	Data	Data Type	Destination
Generated	LoanListingID	Integer	Database -
			LoanListing
			Table
Database -	ItemID	Integer	Database -
Item Table			LoanListing
			Table
User	LoanQuantity	Integer	Database -
0 501	20an quantity	111100801	LoanListing
			Table
_	_	_	-
Generated	CustomerLoanI	D nteger	Database - Loan
Generated		- Integer	Table
Database -	CustomerID	Integer	Database - Loan
Customer	Castomerib	Integer	Table
Table			Table
User	LoanRate	Real	Database - Loan
CBCI	Loanitate	1 tean	Table
User	LoanLength(Days	Integer	Database - Loan
OSCI	LoanLength(Days		Table
Calculated	LoanCost	Real	Database - Loan
Calculated	Loancost	Iteai	Table
			Table
Generated	CustomerID	Integer	Database - Cus-
Generated	Customerib	Integer	tomer Table
User	Forename	Text	Database - Cus-
CBCI	Torchame	TCAU	tomer Table
User	Lastname	Text	Database - Cus-
CBCI	12as cirarire	1020	tomer Table
User	Company	Text	Database - Cus-
CBCI	Company	TON	tomer Table
User	Street	Text	Database - Cus-
CBCI		1020	tomer Table
User	Town	Text	Database - Cus-
CBCI	TOWII	TON	tomer Table
User	County	Text	Database - Cus-
	Country	IOAU	tomer Table
User	PostCode	Text	Database - Cus-
	1 3500000	10110	tomer Table
User	MobileNumber	Text	Database - Cus-
			tomer Table
User	LandLine	Text	Database - Cus-
		Text 17	tomer Table
User	Email	Text	Database - Cus-
			tomer Table
			TOTAL TRIBLE

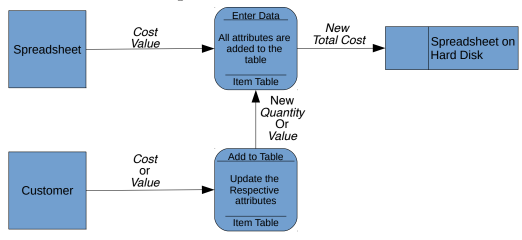
Source	Data	Data Type	Destination
Generated	ItemTestID	Integer	Database -
			ItemTest Table
Database	PATtestID	Integer	Database -
- PATtest			ItemTest Table
Records			
User	ItemDescription	Text	Database -
			ItemTest Table
User	ItemClass	Integer	Database -
			ItemTest Table
User	FuseRating	Text	Database -
			ItemTest Table
User	TestUsed	Text	Database -
			ItemTest Table
User	ProtectiveCondTe	sInteger	Database -
			ItemTest Table
User	InsulationTest	Text	Database -
			ItemTest Table
User	Leakage	Float	Database -
			ItemTest Table
User	TestResult	Boolean	Database -
			ItemTest Table
-	-	-	-
Generated	PATtestID	Integer	Database - PAT-
			test Table
User	TestDate	Date	Database - PAT-
			test Table

Data flow diagram



Figure 1.11: Flow Diagram Key.

Figure 1.12: Enter New Item.



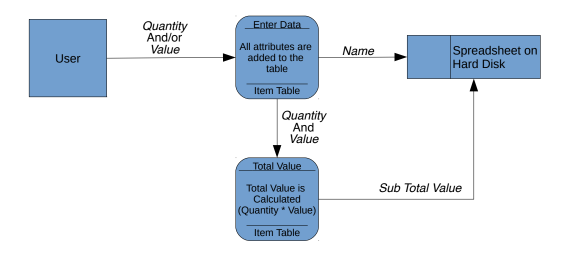


Figure 1.13: Enter New Item.

Data dictionary

Data dictionary

Name	Data	Length	Validation	Example	Comment
	Type			Data	
ItemTypeID	Integer	1-435	Range	253	This is the Primary Key
					for the ItemType class, and
					foreign key for the Item
					class
ItemType	Text	5-40 Characters	Length	Arkaos	This holds the description of
				Server	each type of Item.
LocationID	Integer	1-3 Figures	Range	1,300	This is the Primary Key
					for the Location class and
					a Foreign Key for the Item
					class
Location	Text	1-30 Characters	Length	Main	This holds the name of the
				Offices	locations

Name	Data Type	Length	Validation	Example Data	Comment
ItemID	Integer	1-435	Range	253	This is the Primary Key for the Item class, and foreign key for the Loan and PATtest classes
ItemName	Text	5-40 Characters	Length	Arkaos Server	This gives the name of each item entered
Value	Real	2-5 Figures	Range	1,300	This holds the data for the monetary value for each item
ItemQuantity	Integer	0-100	Range	35	This holds the data for the number of each item owned
SubTotal	Real	2-8 Figures	Range	250	This is calculated for each item by multiplying the value by the quantity
OnLoan	Boolean	True/False	Status Check	True	This holds the data of whether an item is on loan or not. Will be displayed as "Yes" or "No"

Name	Data	Length	Validation	Example	Comment		
	Type			Data			
LoanListingID	Integer	1-435	Range	56	This is the Primary Key		
					for the LoanListing class		
ListingQuantity	Integer	1-35	Range	4	This holds the data for how		
					many of an item has been		
					loaned out		
CustomerLoanID	Integer	1-435	Range	21	This is the Primary Key		
					for the Loan class		
LoanRate	Real	1-5 Figures	Range	75	Holds data for how much is		
					charged per day for the loan		
					of an item		
LoanLength	Integer	1-3 Figures	Range	7	Holds the data for the		
					length of the loan		
LoanCost	Real	1-4 Integers	Range	250	Holds the data for the		
					amount to charge before the		
					loan		

Name	Data	Length	Validation	Example Data	Comment
	Type				
CustomerID	Integer	1-255	Range	52	This is the Primary
					Key for the Customer
					class
Forename	Text	3-20 Characters	Length	John	A field for the cus-
					tomers forename
Lastname	Text	3-20 Characters	Length	Smith	A field for the cus-
					tomers surname
Company	Text	3-20 Characters	Length	Digital Lighting Cambs	A field for the com-
					pany's name
Street	Text	3-30 Characters	Length	129 Cedar Crescent	A field for the com-
					pany's Street address
Town	Text	3-30 Characters	Length	Sawston	A field for the com-
					pany's Town
County	Text	3-20 Characters	Length	Cambs	A field for the com-
					pany's County
PostCode	Text	6-7 Characters	Format	CB22 7RX	A field for the com-
					pany's Postcode
MobileNumbe	er Text	11 Characters	Format	07891234567	A field for the cus-
					tomers mobile number
LandLine	Text	11 Characters	Format	01234567890	A field for the cus-
					tomers landline phone
Email	Text	7 - 30 Characters	Length	john.smith@example.com	A field for the cus-
					tomers email address

Name	Data	Length	Validation	Example Data	Comment
	\mathbf{Type}				
ItemTestID	Integer	1-255	Range	52	This is the Primary Key
					for the ItemTest class
ItemDescription	Text	3-400	Length	Waltham portable TV	A field that describes the
		Characters			item to be tested
ItemClass	Integer	1 Charac-	Length	2	A field to show what class
		ter			of electrical equipment the
					item is
FuseRating	Text	1-3 Char-	Length	5A	A field which displays the
		acters			fuse rating
TestUsed	Text	1-10 Char-	Length	II	A field to show what test
		acters			was used on the item
ProtectiveCondTest	Float	4 Charac-	Length	-	A field displaying the resis-
		ters			tance of an item, in Ohms,
					to a 200mA current
InsulationTest	Text	3 Charac-	Length	¿20	A field displaying the Insu-
		ters			lation of an item, in Ohms,
					to a 250V or 500V Potential
					Difference
Leakage	Float	4 Charac-	Format	0.03	A field that shows the cur-
		ters			rent not obtained by the
					item, in milliamperes
TestResult	Boolean	-	Presence	True	A field to show if an item
			Check		Passed or not
	·		·		

Name	Data	Length	Validation	Example Data	Comment
	Type				
PATtestID	Integer	1-255	Range	52	This is the Primary
					Key for the PATtest
					class
TestDate	Date	10 Characters	Format	01/12/2014	A field that displays
					the date of the PAT
					test

Volumetrics

I have chosen to start off with only 20 Item Records along with 20 Loan Records and 20 PAT Test Records. In total there will be 60 Records. I have chosen this number of records as my Client and I had previously agreed that this would be a suitable number of records to start with in order for him to get used to the system and train up other colleagues to know how to use it also. This can be increased as time goes by.

The Item Records Database, Loan Records Database and the PAT Test Records Database will store 18 fields of combined data. Each field should take up 1KB of hard disk space. With this the required initial storage space will be:

18KB * 60 = 1080KB

1080KB / 1024 = 1.05MB

If the rest of database management system took up 28MB, the client would need 19.05MB of space for 60 records, with 18 fields of data

1.2 Objectives

1.2.1 General Objectives

- Easily understandable layout and structure for records.
- Data is easy to enter and edit
- Viewing of records is structured and well presented

1.2.2 Specific Objectives

Record viewing:

- Clear labels for data attributes.
- Next and Previous record buttons.
- Edit button so data cannot be changed accidentally.
- Submit button to save data changes (if any) to the current record.

• First and Last record buttons to jump to respective record.

Data input:

- Data fields become editable
- Drop down selection for location selection
- Changes saved immediately after editing has finished (i.e. submit button pressed)

Data output:

- Print button and functionality
- Export records to PDF
- Print/Export a batch of records to PDF
- Email notifications when new item is entered into database or an item is updated, the details and who entered/updated.

1.2.3 Core Objectives

- Viewing of Item/Loan/PAT-test Records
- Item/Loan/PAT-test data input
- Item/Loan/PAT-test data editing
- Sending of Loan Invoices

1.2.4 Other Objectives

- Generating and exporting of quote sheets to PDF
- Generating and exporting of invoices to PDF
- Printing and Exporting records to PDF
- Enable Full screen application on OS X

1.3 ER Diagrams and Descriptions

1.3.1 ER Diagram

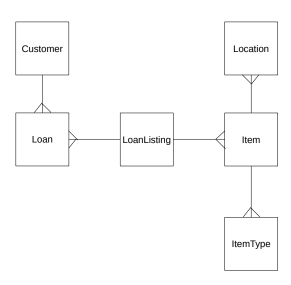


Figure 1.14: Loan Item ER Diagrams.

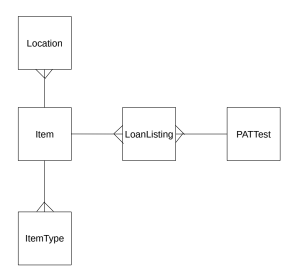


Figure 1.15: PAT Test ER Diagrams.

1.3.2 Entity Descriptions

ItemType(ItemTypeID, ItemType)

Location(LocationID, Location)

Item(<u>ItemID</u>, *ItemTypeID*, *LocationID*, Name, Location, Value, ItemQuantity, SubTotal, OnLoan,)

LoanListing(LoanListingID, *ItemID*, ListingQuantity)

Loan(LoanID, CustomerID, LoanRate, LoanLength, LoanCost)

Customer(<u>CustomerID</u>, Forename, Lastname, Company, Street, Town, County, PostCode, MobileNumber, LandLine, Email)

PATtest(PATtestID, TestDate)

ItemTest(<u>ItemTestID</u>, <u>PATTestID</u>, ItemDescription, ItemClass, FuseRating, TestUsed, ProtectiveCondTest, InsulationTest, Leakage, TestResult)

1.4 Object Analysis

1.4.1 Object Listing

- Client
- Item
- Location

1.4.2 Relationship diagrams

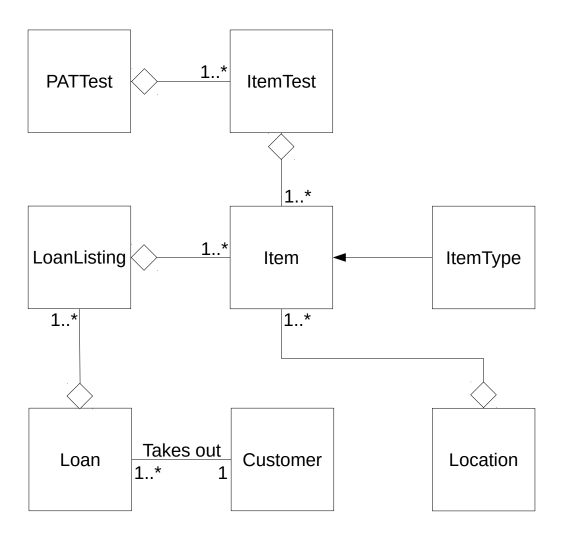


Figure 1.16: Relatioship Diagram.

1.4.3 Class definitions



Figure 1.17: Class Diagram Key.

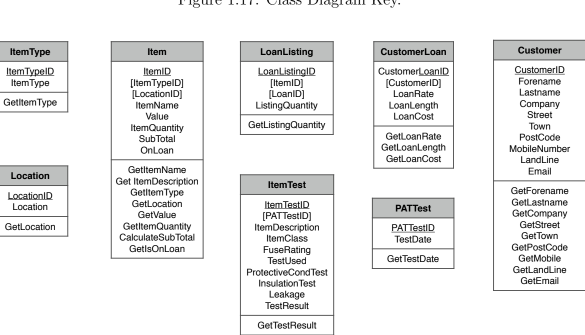


Figure 1.18: Class Diagrams.

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1.5 Other Abstractions and Graphs

1.6 Constraints

1.6.1 Hardware

Presently, Josh uses a custom built, 2008 MacPro Desktop Computer. This is primarily used as a file server for images, audio and video files a well as a backup for his current work desktop. My system will need to be compatible with this system.

Computer Specifications:

- 2x 2.8 GHz Quad-Core Intel®XeonTMProcessor
- ATI Radeon HD 2600 XT 256MB Graphics Card
- 661-4449 Apple Mac Pro A1186 Motherboard
- 16.00GB DDR3 RAM
- 1TB SATA Disk-Drive
- 6TB RAID Storage
- Apple SuperDrive
- 15" LG E1942 LCD Display. 1280 x 720 pixels

The proposed system should have little to no impact on this machine as the processing power and memory that can be dissipated by the computer, greatly exceeds the requirements for the proposed system.

One other constraint of the computer to be used is that it is a desktop computer. This means that the system is only accessible where Josh chooses to have the computer based in his place of work, as the computer is not portable. In addition to this, the computer requires a constant supply of power in order to operate as there is not internal battery.

One other constraint of the computer to be used is that it is a desktop computer. This means that the system is only accessible where Josh chooses to have the computer based in his place of work, as the computer is not

portable. In addition to this, the computer requires a constant supply of power in order to opperate as there is not internal battery.

1.6.2 Software

Josh has told me that he is able to adapt to the software that is required to run the system. The current operating system in place is Apples OSX 10.8 (Mountain Lion). Josh wishes to update the software sometime in the near future to OSX 10.9 (Mavericks) and possibly update to OSX 10.10 (Yosemite). This could prove to be constraint because OSX 10.10 (Yosemite) isn't yet fully supported by some applications.

1.6.3 Time

Josh has said that there is no deadline requirement for the proposed system to be in place and doesn't need it until I have finished implementing it. The only deadline I need to meet is the project deadline set by my Computing course leader. This is Friday 13 th February 2014.

1.6.4 User Knowledge

Josh posses a qualification in A level Media studies as well as 2 years use of computers during his degree. He has substantial understanding of how to use computers as his job requires he uses one most of the time. Josh also has required knowledge of how to use many varieties of applications. He uses Adobe Creative Suite for most of his job as he designs various forms of media. He also has knowledge of Apple's Final Cut Pro application as well as many others.

When designing and implementing the proposed system, Josh's experience with computers will have to be considered. Josh tends to use the internet browser Google Chrome for all his web-browsing and research as well as a third party mail application called. By designing the system similarly to these applications, it should make it easier to understand how the system works and get used to using it a lot faster than it would if the system had a

primitive design.

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There will also be a full manual included to aid Josh with learning and understanding the familiar interface, the functionality of the new system and how to use certain features.

1.6.5 Access restrictions

The proposed system is primarily to be accessed by Josh himself. However, he can see it being an advantage if other people had access to the system.

For this reason, we have agreed that having the database password protected is the best way for Josh to control who can access the data. He will be able to distribute the passwords to other colleagues who he feels should have access to the database management system. This reduces the risk of records being changed or deleted by people who shouldn't need to use the system.

1.7 Limitations

Areas which will not be included in computeri-1.7.1sation

Initial buying of new items will not be included in the computerisation as this is still done either in person or over the world wide web. Similarly, initial sales of items will not be included in the computerisation, it will only be once the item has been bought/sold that the data will be updated to coincide with the quantity changes and/or addition to or deduction or equipment.

1.7.2Areas considered for future computerisation

When a customer loans out equipment, Josh sends out an initial quote, either as an email format or on paper. This could be included in the system by selecting the items the customer wants to high out, and draft a quote form for Josh. Similarly, Josh sends out an emailed invoice to the client, he does this manually by hand. It would be advantageous to include this into the system, by generating an invoice based on the attributes in Loan Records and export it as a PDF for email or printing. These could be implemented in addition to the current database design at the end, if I have enough time to learn and understand how to enter this functionality it into the system

1.8 Solutions

1.8.1 Alternative solutions

Alternative	Advantages	Disadvantages
solution		
Custom made database	• No need to install additional software, only a simple database management system such as "Microsoft Access" or "Filemaker".	• Database management systems often cost a substantial amount of money for a license.
Web based application	 Easily accessible by other users. Doesn't rely on one machine. Can have 'Cloud based' storage of files. More than one user can be logged on at a time. 	 Website or server hosting can be expensive. More advanced security methods will be required due to the system being constantly online and therefore vulnerable to attack. Better networking knowledge required to compensate for the security implications and risks.

Alternative	Advantages	Disadvantages
solution		
Terminal or Command based application	 More power efficient as it isn't graphics heavy, much easier to design as the interface is just text. Fast efficient operation provided the client has knowledge of terminal and shell commands. 	 Careful error handling needed as the user could enter any known/valid command. Training is required so that the client knows what commands to use when. There are often commands that the client don't know about that could potentially corrupt his computer.
Python desktop application with a GUI	 Designed and layout can be client specific. Minimal error with radio buttons and other widgets. Easy to understand layout as data can be formatted to fit the clients requirements. Easy to visualise what is happening with graphs and tables. 	 More time needed to build the interface and sql database compared to a command based application. More resources needed from the computer for graphical visualisation and database storage Programming the graphical interface could prove a difficult task.

1.8.2 Justification of chosen solution

I have chosen to use the 'Python Desktop Application with a GUI' solution.

These are my reasons:

- The application takes up no physical space apart from the computer it is installed on.
- I already have the required language knowledge needed to program a

database and a GUI in Python

- Using a custom made desktop application is faster for Josh to manage his inventory than the current spreadsheet based system.
- Backup can be made and data can be restored easily in the event of corruption or unresolvable data loss

Chapter 2

Design

2.1 Overall System Design

2.1.1 Short description of the main parts of the system

- Media Inventory Database
 - General Interface
 - Adding Records
 - Displaying Records
 - Searching Records
 - Editing Records
 - Deleting Records

General Interface

- The user will be presented with a box whereby he/she will enter a password. This password will be the same for all users who have access to the system.
- Once logged in, the user will be confronted with an interface consisting of a series of menu options. These options will be "Add Record", "Display Records", "Search Records", "Edit Record", "Delete Record" and "Change Password".

- When the "Change Password" button has been clicked, the user will be taking to a box where they will be required to enter the previous password, then enter a new password twice.
- Clicking on the "Add Record" button will take the user to an interface where they will be required to select the type of record they wish to enter.
 - Clicking the "Add Loan" button will present an interface to the user where they will have a choice of selecting an existing customer specific loan or creating a new customer specific loan.
 - Selecting the "Add PAT Test" button will present the user with an interface to choose a PAT test date or to create a new PAT test date.
- Clicking on the "Display Records" button will send the user to an interface where they will have to select the table from which table they wish to see the records.
- Clicking on the "Edit Records" button will send the user to an interface where they will have to select the table from which they want to edit a record.
- Clicking on the "Delete Records" button will send the user to an interface where they will have to select the table from which they wish to delete a record.

Adding Information

- The system will present the user with a drop down menu from which the user will have to choose an option for which to enter information. After selecting the option, the user will then be presented with a group of data to add to the new record. If any of these options require the user to enter data relating to another table within the database, they will be presented with a drop down menu and will be required to select an option before they record can be created.
- Once all the required data fields have been complete, the system will add a unique identifier to the record of information and save in to the database

Displaying Records

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- The system will present the user with an interface with a drop down menu, where they will have to select the database table from which they wan to view the data.
- Once the table has been selected, the user will then be presented with a view table that will display all the records within that database table. They can then choose to sort this information into ascending or descending order by selecting any row for which to sort it by.

Editing Records

- The system will bring up a user interface that will present a drop down menu where the user will have to select a database table from which they wish to edit a record.
- Once a table has been selected, the user will then be confronted with a user interface which will display all the records within that table and then prompt the user to select the record they would like to edit, by enter the unique identifier of this record.
- When the record has been selected, the user will be presented with an interface similar to the one where the user enters a new record, but the fields already contain the information. The user will then have to update which field of information to update.
- Once data has been updated and a "Done" button has been clicked. the user will then be asked to confirm the updates.
- When the updates have been confirmed, the system replace the old record with the new updated record.

Deleting Records

- The system will present the user with an interface containing a drop down menu where they will have to select a database table from which they wish to delete a record.
- After the database table has been selected, the user will be presented with a view table showing all the records within the database table. Underneath the view table will be a prompt, asking the user for the unique identifier of the record they wish to delete.

- When the user has selected the record they wish to delete, they will have to confirm this by entering the system password.
- The system will then remove the record from the database permanently.

2.1.2 System flowcharts showing an overview of the complete system



Figure 2.1: Main System Flowchart.

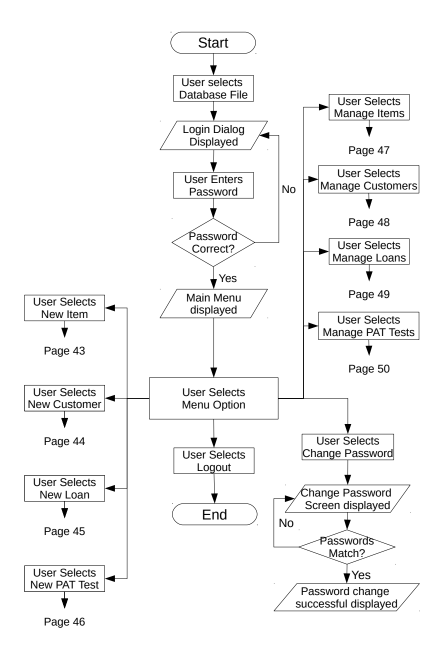


Figure 2.2: Main System Flowchart.

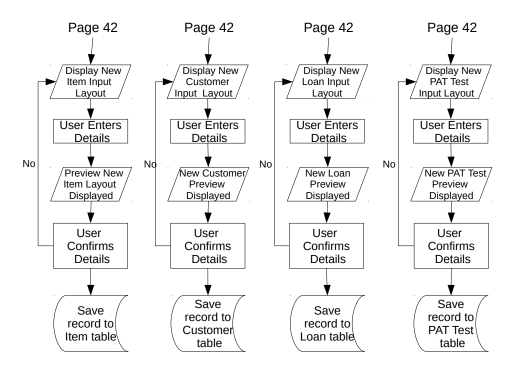


Figure 2.3: Add Records Flowchart.

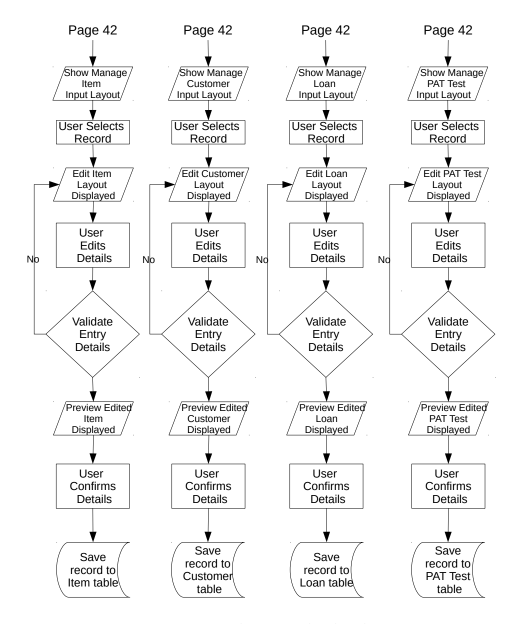


Figure 2.4: Display Records Flowchart.

2.2 User Interface Designs

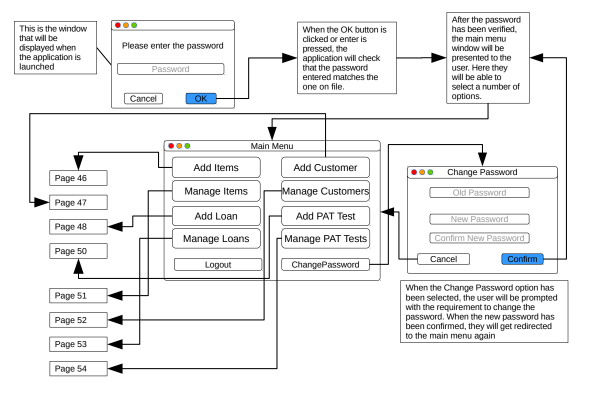


Figure 2.5: Login and Main Menu windows.

Clicking the "Logout" button will return you to the login screen.

Figure 2.6: Login and Main Menu windows.

Figure 2.7: Login and Main Menu windows.

Figure 2.8: Login and Main Menu windows.

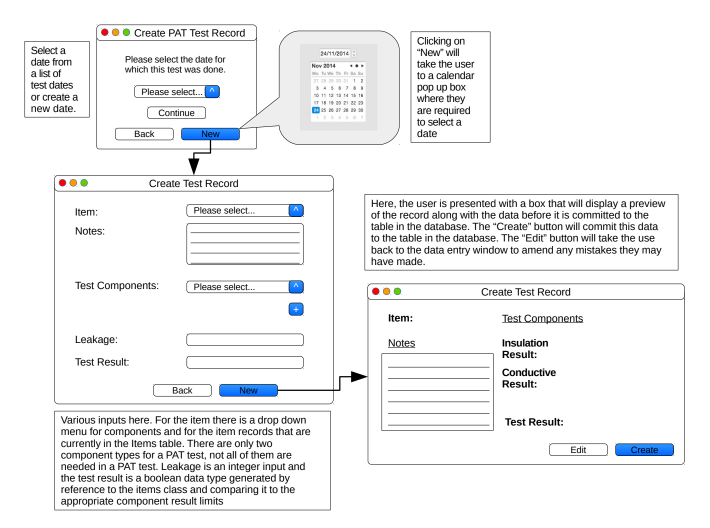


Figure 2.9: Login and Main Menu windows.

2.3 Hardware Specification

The hardware I am going to use are for a custom built Early 2008 Mac Pro. The specifications are as follows:

- 2x 2.8 GHz Quad-Core Intel®XeonTMProcessor
- ATI Radeon HD 2600 XT 256MB Graphics Card
- 661-4449 Apple Mac Pro A1186 Motherboard
- 16.00GB DDR3 RAM
- 1TB SATA Disk-Drive
- 6TB RAID Storage
- Apple SuperDrive

I have chosen to build my system for this specification as this is the computer my client is going to run the application on, it is also a low cost choice of system spec to run on as the hardware has already been bought and is therefore ready and available to use.

2.4 Program Structure

2.4.1 Top-down design structure charts

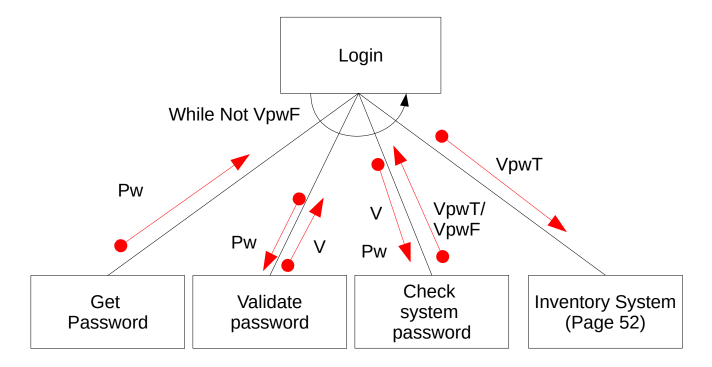


Figure 2.10: Object Diagram.

Figure 2.11: Object Diagram.

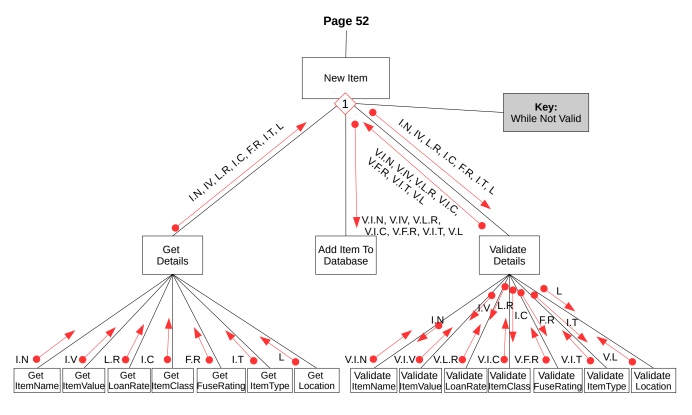


Figure 2.12: Object Diagram.

Figure 2.13: Object Diagram.

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Figure 2.14: Object Diagram.

2.4.2 Algorithms in pseudo-code for each data transformation process

```
Algorithm 3 Producing a PDF via print function
 1: officeAddr \leftarrow ['Street', 'Town', 'County', 'PostCode']
 2: loanItems \leftarrow self.getItemsInLoan()
 3: customerDets \leftarrow self.getCustomerDetails
 4: FOR item \leftarrow loanItems TO
       loanRate \leftarrow item[2]
       amountDue \leftarrow amountDue + loanRate
 6:
 7: ENDFOR
 8: amountIncVAT \leftarrow amountDue * 1.2
 9: invoiceInfo \leftarrow [officeAddr, loanItems, customerDets, amountDue, amountIncVAT]
10: htmlInvoice \leftarrow self.createHtmlInvoice(invoiceInfo)
11: self.printer \leftarrow QPrinter()
12: printerDialog \leftarrow QPrintDialog(self.printer, self)
13: IF printerDialog.exec() THEN
       document \leftarrow QTextDocument
       document.setHtml \leftarrow html
15:
       document.Print \leftarrow self.printer
16:
17:
       message \leftarrow "The document printed successfully"
18:
       QMessageBox.information \leftarrow self, "PrintSuccessful", message
19:
20: ELSE
       message \leftarrow "The document was unable to print."
21:
       QMessageBox.information \leftarrow self, "PrintFailed", message
22:
23: ENDIF
```

NB. The reason that "document.Print" has a capitalised 'P' is because LaTeX doesn't like the underscore that should be after it

2.4.3 Object Diagrams

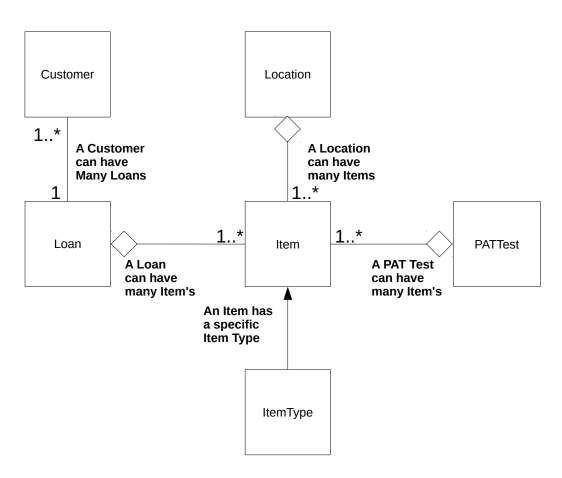


Figure 2.15: Object Diagram.

2.4.4 Class Definitions



Figure 2.16: Class Diagram Key.

Location	ItemType	Item	Customer	PATtest	ItemTest
LocationID Location	<u>ItemTypeID</u> ItemType	ltemID LocationID	CustomerID Forename	PATtestID TestDate	ItemTestID PATtestID
ValidateLoanLength AddToDatabase	ValidateItemType AddToDatabase	ItemTypeID ItemName Value	Surname Company Street	ValidateDate AddToDatabase	ItemID PATtestNotes ComponentType
		LoanRate ItemClass	Town Postcode		ComponentResult ComponentNotes
Loan	Loanitem	FuseRating	MobileNumber Landline		Leakage Result
LoanID CustomerID StartDate LoanLength	LoanItemID LoanID ItemID Quantity	ValidateItemName ValidateItemValue ValidateLoanRate ValidateItemClass ValidateFuseRating	Email ValidateForename ValidateSurname ValidateCompany		SelectItem ValidateComponentType ValidateComponentResult ValidateLeakage
ValidateDate ValidateLoanLength AddToDatabase	ValidateQuantity AddToDatabase	ValidateItemType ValidateLocation AddToDatabase	ValidateStreet ValidateTown ValidatePostCode ValidateMobile ValidateLandline ValidateEmail CheckAllValid AddToDatabase		AddToDatabase

Figure 2.17: Class Diagrams.

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2.5 Prototyping

2.5.1 Prototype for login interface

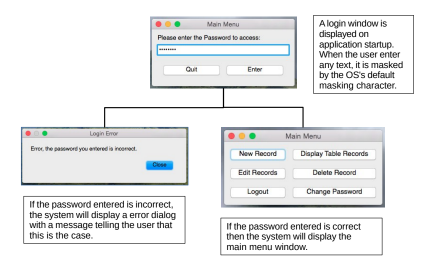


Figure 2.18: Login Prototype.

2.5.2 Prototype for change password interface

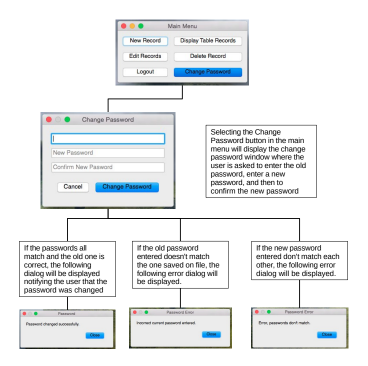


Figure 2.19: Change Password Prototype.

2.5.3 Prototype for printing interface

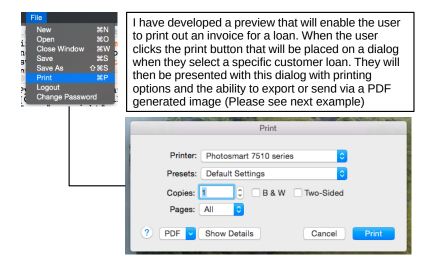


Figure 2.20: Print Dialog.

2.5.4 Prototype for a loan invoice

C3 Media Department

14 Alpha Terrace Trumpington Cambridgeshire CB2 9HT

Invoice #	245
Date	14/01/2015
Amount	£1624.0
Due	

Item	Price	Quantity	Sub Total
2 CHANNEL IEC DIMMER	£80.00	1	£80.0
TOUCH SCREEN TILLI	£100.00	1	£100.0
ETHERCON CABLE 20M	£6	1	£6.0
STAIRVILLE MINI STAGE PAR 7x3W TRI	£5.70	4	£22.8
STAIRVILLE OCTAGON THEATER CW/WW	£48	2	£96.0
DMX CONTROL CABLE 3 PIN 1.5M	£2.50	8	£20.0
		Loan Length	5
		Total + VAT	£1624.0
		Total Inc. VAT	£1948.8

C3 Media Department

Figure 2.21: PDF Invoice Prototype.

2.6 Definition of Data Requirements

2.6.1 Identification of all data input items

- Item Name
- Item Value
- Loan Rate (The amount charged, per day, for the loan of the item)
- Item Class (This is the class for electric items and determines the type of PAT test it receives)
- Fuse Rating
- Start Date (The exact date a loan started)
- Loan Length (The length of the loan in days)
- Quantity (The quantity of an item to be loan out, if there is more than one in stock)
- Forename
- Surname
- Company
- Street
- Town
- Post Code
- Mobile Number
- Email Address
- Landline Number
- Test date (The date on which the PAT tests took place)
- Test Description (Notes referring to why an item failed or other notes about an individual item)
- Leakage (The current not obtained by an electrical item)
- Test Result (The result of the PAT test either Pass or Fail)

Identification of all data output items 2.6.2

- Sub Total Cost (Loan Rate multiplied by the Quantity)
- Total Cost (The sum of all the Sub Total Costs in a single loan)

Output to database

- Item Name
- Item Value
- Loan Rate (The amount charged, per day, for the loan of the item)
- Item Class (This is the class for electric items and determines the type of PAT test it receives)
- Fuse Rating
- Start Date (The exact date a loan started)
- Loan Length (The length of the loan in days)
- Quantity (The quantity of an item to be loan out, if there is more than one in stock)
- Forename
- Surname
- Company
- Street
- Town
- Post Code
- Mobile Number
- Email Address
- Landline Number
- Test date (The date on which the PAT tests took place)
- Test Description (Notes referring to why an item failed or other notes about an individual item)

- Leakage (The current not obtained by an electrical item)
- Test Result (The result of the PAT test either Pass or Fail)

2.6.3 Explanation of how data output items are generated

Output	How the output is generated		
Sub Total Cost	Calculated from LoanRate,		
	Quantity and LoanLength		
Total Cost	Calculated by adding all the Sub		
	Total Costs in a Loan		
Item Name	User Inputs the information		
Item Value	User Inputs the information		
Loan Rate	User Inputs the information		
Item Class	User Inputs the information		
Fuse Rating	User Inputs the information		
Start Date	User Inputs the information		
Loan Length	User Inputs the information		
Quantity	User Inputs the information		
Forename	User Inputs the information		
Surname	User Inputs the information		
Company	User Inputs the information		
Street	User Inputs the information		
Town	User Inputs the information		
Post Code	User Inputs the information		
Mobile Number	User Inputs the information		
Email Address	User Inputs the information		
Landline Number	User Inputs the information		
Test date	User Inputs the information		
Test Description	User Inputs the information		
Leakage	User Inputs the information		
Test Result User Inputs the information			

2.6.4 Data dictionary

Name	Data	Length	Validation	Example	Comment
	Type			Data	
ItemTypeID	Integer	1-435	Range	253	This is the Primary Key
					for the ItemType table, and
					Foreign Key for the Item ta-
					ble
ItemType	Text	5-40 Characters	Length	Computer	This holds the description of
					each type of Item.
LocationID	Integer	1-3 Figures	Range	3	This is the Primary Key
					for the Location table and
					a Foreign Key for the Item
					table
Location	Text	1-30 Characters	Length	Main	This holds the name of the
				Offices	locations

Name	Data Type	Length	Validation	Example Data	Comment
ItemID	Integer	1-435	Range	253	This is the Primary Key for the Item table, and <i>Foreign Key</i> for the LoanItem and ItemTest tables
ItemName	Text	5-40 Characters	Length	Arkaos Server	This gives the name of each item entered
ItemValue	Real	2-5 Figures	Range	1,300	This holds the data for the monetary value for each item
LoanRate	Real	2-5 Figures	Range	7	This holds the data for the monetary loan rate for each item
ItemClass	Integer	1 Character	Length	2	A field to show what class of electrical equipment the item is
FuseRating	Text	1-3 Characters	Length	5A	A field which displays the fuse rating

Name	Data	Length	Validation	-	Comment
	Type			Data	
LoanID	Integer	1-435	Range	56	This is the Primary Key
					for the Loan table and is
					a Foreign Key in the Loan
					Item table
StartDate	Real	1-5 Figures	Range	75	Holds data displaying when
					the loan started
LoanLength	Integer	1-3 Figures	Range	7	Holds the data for the
					length of the loan
LoanItemID	Integer	1-425	Range	26	This is the Primary Key
					for the Loan Listings table
Quantity	Integer	1-10	Range	3	This hold data referring to
					the amount of one item has
					been loaned out

Name	Data	Length	Validation	Example Data	Comment
	Type				
CustomerID	Integer	1-255	Range	52	This is the Primary
					Key for the Customer
					table
Forename	Text	3-20 Characters	Length	John	A field for the cus-
					tomers forename
Lastname	Text	3-20 Characters	Length	Smith	A field for the cus-
					tomers surname
Company	Text	3-20 Characters	Length	Digital Lighting Cambs	A field for the com-
					pany's name
Street	Text	3-30 Characters	Length	129 Cedar Crescent	A field for the com-
					pany's Street address
Town	Text	3-30 Characters	Length	Sawston	A field for the com-
					pany's Town
County	Text	3-20 Characters	Length	Cambs	A field for the com-
					pany's County
PostCode	Text	6-7 Characters	Format	CB22 7RX	A field for the com-
					pany's Postcode
MobileNumbe	er Text	11 Characters	Format	07891234567	A field for the cus-
					tomers mobile number
LandLine	Text	11 Characters	Format	01234567890	A field for the cus-
					tomers landline phone
Email	Text	7-30 Characters	Length	john.smith@example.com	A field for the cus-
					tomers email address
	1				COLLEGE CHICAL CACHOOD

Data Type	Length	Validation	Example Data	Comment
Integer	1-255	Range	52	This is the Primary Key
D /	10.01	D /	01 /10 /001 /	for the PATtest table
Date		Format	01/12/2014	A field that displays the
	ters			date of the PAT test
Integer	1-255	Range	52	This is the Primary Key
				for the ItemTest table
Text	3-400	Length	Waltham portable TV	A field that describes the
	Characters			item to be tested
Float	4 Charac-	Length	-	A field displaying the resis-
	ters			tance of an item, in Ohms,
				to a 200mA current
Text	3 Charac-	Length	¿20	A field displaying the Insu-
	ters			lation of an item, in Ohms,
				to a 250V or 500V Potential
				Difference
Float	4 Charac-	Format	0.03	A field that shows the cur-
	ters			rent not obtained by the
				item, in milliamperes
Boolean	_	Presence	True	A field to show if an item
		Check		Passed or not
	Integer Date Integer Text Float Float	Integer 1-255 Date 10 Characters Integer 1-255 Text 3-400 Characters Float 4 Characters Text 3 Characters Text 4 Characters Text 4 Characters	Integer 1-255 Range Date 10 Characters Integer 1-255 Range Text 3-400 Length Characters Float 4 Characters Text 3 Characters Text 3 Characters Float 4 Characters	Integer 1-255 Range 52 Date 10 Characters Format 01/12/2014 Integer 1-255 Range 52 Text 3-400 Length Waltham portable TV Characters Float 4 Characters Length ters 20 Text 3 Characters Length 52 Text 7 Characters Length 52 Text 8 Characters Length 52 Text 9 Characters 10.03 Float 10 Characters 10.014 (20) Float 11 Characters 10.03 Float 12 Characters 10.03 Float 13 Characters 10.03 Float 14 Characters 10.03

2.6.5 Identification of appropriate storage media

My system will not need to be accessed by more than 5 people, storing the database file on the server won't be necessary as everyone will then have access to the database file. Therefore, I have chosen to store the database file and application on a single machine which can be accessed by the people who need to use it at any time. The computer is in a central location and easily accessible by those who need to use it and has multiple hard disk drives which I can make use of for storage and backup. I will be using hard disk drives (HDD's) as my client already ownes them and they are cheaper than solid-state drives (SSD's).

2.7 Database Design

2.7.1 ER Diagrams

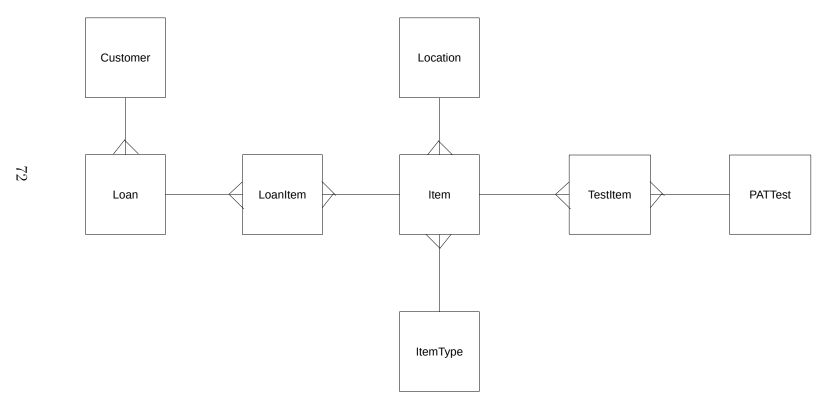


Figure 2.22: ER Diagrams.

2.7.2 Entity Descriptions

Location(LocationID, Location)

ItemType(ItemTypeID, ItemType)

 $\begin{array}{l} \textbf{Item}(\underline{\textbf{Item}\textbf{ID}},\,\textbf{Item}\textbf{Name},\,\textbf{Item}\textbf{Value},\,\textbf{Loan}\textbf{Rate},\,\textbf{Item}\textbf{Class},\,\textbf{Fuse}\textbf{Rating},\\ \textbf{Item}TypeID,\,\textbf{Location}ID \end{array})$

Customer(<u>CustomerID</u>, Forename, Surname, Company, Street, Town, Post-Code, MobileNumber, Landline, Email)

Loan(LoanID, CustomerID, StartDate, LoanLength)

LoanItem(LoanItemID, LoanID, ItemID, Quantity)

PATtest(PATtestID, TestDate)

ItemTest(<u>ItemTestID</u>, *PATtestID*, *ItemID*, PATtestNotes, ComponentType, ComponentResult, ComponentNotes, Leakage, TestResult)

2.7.3 Normalisation

UNF to 3NF

Un-Normalised Form(UNF)							
$\underline{\text{ItemID}}$							
${\bf ItemName}$							
ItemType							
Location							
ItemValue							
LoanRate							
LoanID							
StartDate							
CustomerID							
Forename							
Lastname							
Company							
Street							
Town							
PostCode							
MobileNumber							
LandLine							
Email							
PATtestID							
TestResult							
TestDate							
ItemDescription							
ItemClass							
FuseRating							
PATTestNotes							
ComponentType							
ComponentResult							
ComponentNotes							
Leakage							

First-Normalised Form(1NF)							
Non-Repeating	Repeating						
<u>ItemID</u>	LoanID						
ItemName	ItemID						
ItemValue	StartDate						
LoanRate	CustomerID						
ItemClass	Forename						
FuseRating	Lastname						
	Company						
	Street						
	Town						
	PostCode						
	MobileNumber						
	Landline						
	Email						
	PATtestID						
	TestDate						
	PATTestNotes						
	ComponentType						
	ComponentResult						
	ComponentNotes						
	Leakage						
	TestResult						

Second-Normalised Form(2NF)						
Non-Repeating	Repeating					
<u>ItemID</u>	LoanID					
ItemName	ItemID					
ItemValue	StartDate					
LoanRate						
ItemClass	$\underline{\text{CustomerID}}$					
FuseRating	Forename					
	Lastname					
	Company					
	Street					
	Town					
	PostCode					
	MobileNumber					
	Landline					
	Email					
	PATtestID					
	TestDate					
	PATTestNotes					
	ComponentType					
	ComponentResult					
	ComponentNotes					
	Leakage					
	TestResult					
	Location					
	ItemType					

Third-Normalised Form(3NF)						
Non-Repeating	Repeating					
ItemID	LoanID					
Location ID	CustomerID					
Item TypeID	LoanLength					
ItemName						
ItemValue						
LoanRate	LoanItemID					
ItemClass	\overline{LoanID}					
FuseRating	ItemID					
	Quantity					
	CustomerID					
	Forename					
	Lastname					
	Company					
	Street					
	Town					
	PostCode					
	MobileNumber					
	Landline					
	Email					
	PATtestID					
	TestDate					
	$\operatorname{TestItem}$					
	$\overline{PATtestID}$					
	ItemID					
	PATTestNotes					
	ComponentType					
	ComponentResult					
	ComponentNotes					
	Leakage					
	TestResult					
	<u>LocationID</u>					
	Location					
	ItemTypeID					
	ItemType					
7	77					

2.8 SQL Queries

2.8.1 Get Items from Item Table

SQL query getting all the items from the Item table in the database ready to be formatted and displayed on screen

```
Item.ItemID,
Item.ItemName,
Item.ItemValue,
Item.LoanRate,
Item.ItemClass,
Item.FuseRating,
ItemType.ItemType,
Location.Location
FROM Item, ItemType, Location
WHERE Item.LocationID = Location.LocationID
AND Item.ItemTypeId = ItemType.ItemTypeID
```

2.8.2 Get Items from Item Table

SQL query getting all the loans from the Loan table in the database ready to be formatted and displayed on screen

```
SELECT
Loan.LoanID,
Loan.StartDate,
Loan.LoanLength,
Customer.CustomerID,
Customer.Company,
FROM Loan, Customer
WHERE Loan.CustomerID = Customer.CustomerID
```

Get all Loan Items from LoanItem Table 2.8.3

Joel Butcher

SQL query getting all the loan items from the LoanItem table in the database ready to be formatted and displayed on screen

```
SELECT
      LoanItem.LoanItemID,
2
      LoanItem.LoanID,
      LoanItem. Quantity,
      Item. ItemName,
      Item.LoanRate,
      FROM LoanItem, Item
      WHERE LoanItem.ItemID = Item.ItemID
```

Get all Item Tests from ItemTest Table 2.8.4

SQL query getting all the item tests from the ItemTest table in the database ready to be formatted and displayed on screen

```
SELECT
ItemTestID ,
ItemTest.PATtestNotes,
ItemTest.Leakage,
ItemTest.TestResult,
Item.ItemName,
Item. ItemClass,
Item.FuseRating
FROM ItemTest
WHERE ItemTest.ItemID = Item.ItemID
```

Search Item Table for Items 2.8.5

SQL Query searching the database for Items at a specific Location then orders them A-Z by ItemName Location and Item are tables in the database, Item ID, ItemName and ItemValue are attributes in the Item table. LocationID is an attribute in the Location table

```
SELECT
Item. ItemID,
```

```
Item.ItemName,
Item.ItemValue,
Location.LocationID
FROM Item, Location
WHERE LocationID = ? AND
Location.LocationID = Item.LocationID
ORDER BY ItemName ASC
```

2.8.6 Search Customer Table for Customers

SQL Query searching the database for certain ItemTypes then orders them by ItemName from A-Z Location and Item are tables in the database, Item ID, ItemName and ItemValue are attributes in the Item table. ItemTypeID is an attribute in the ItemType table

```
SELECT
Item.ItemID,
Item.ItemName,
Item.ItemValue,
ItemType.ItemTypeID
FROM Item, Location
WHERE ItemTypeID = ? AND
ItemType.ItemTypeID = Item. ItemTypeID
ORDER BY ItemName ASC
```

2.8.7 Search for loans taken out by a given Company

SQL Query searching the database to display Loans taken out by a certain Company, ordered by date ascending

```
SELECT
Loan.LoanID
Customer.Company,
Item.ItemName
Item.LoanRate
LoanItem.Quantity,
Loan.StartDate,
Loan.LoanLength,
FROM Loan, Customer, Item
```

WHERE Customer.CustomerID = Loan.CustomerID AND
Loan.LoanItemID = LoanItem.LoanItemID AND
LoanItem.ItemID = Item.ItemID

2.9 Security and Integrity of the System and Data

2.9.1 Security and Integrity of Data

The system will store personal data referring to an individual or a company. This data will fall under the data protection acts. This will mean that the data will need to be kept up to date and would therefore need a way to edit the data. All the information stored in the database should therefore be encrypted to keep this data secure and only accessible through my program which will be protected with a password. I will need to make sure the data stored is valid and correct, to do this I will need to use validation algorithms to make sure they are feasible.

I will also referential integrity in my database to make sure that when updating records such as Items, that the Location and ItemType records will not be affected by the changing of either LocationID or ItemTypeID in the Item table. This will take place in all the tables in the database that require foreign keys. I will use the "ON UPDATE CASCADE" SQL clause when updating the primary key of a record, records from other tables that use that primary key as a foreign key will also be updated.

Furthermore, I will use the "ON DELETE SET NULL" SQL clause as it will set the foreign key of any record to NULL if the record with that primary key has been deleted. This will be especially useful for the Location table as there will be temporary locations and the records that reference to a temporary location will not be deleted if the location is. This enables the user to back into the database and update the location.

2.9.2 System Security

It is important that the information in my database is secure and free from theft, corruption and tampering. This will be prevented with the use of a password to access the system. If the password that was entered is incorrect, the user will not be able to gain access to the system and will be notified by a pop-up window. I will need to encrypt my data to avoid people from outside my system from being able to access the data. All of the data entered into the system will undergo validation to make sure that it is suitable and correct. Because some of the data fall under the data protection act, I will need to ensure that:

- The data will be destroyed after 11 years of collection
- Only data that is necessary will be collected and stored.
- The data will be updated when necessary so that the data is up to date and accurate
- The data that is stored will only be used by the Church and not passed on to anyone else
- The data will be secured securely, to ensure that it is only accessed by authorised people
- The data will not be transferred to other countries

2.10 Validation

In order to insure that information is not entered incorrectly, the system will need to use certain validation methods in order to achieve appropriate data is input.

Item	Example		Validation or Veri-	Comments	
			fication Method		
ItemName	Asus	PC	Presence check	Ensure a name is en-	
	Tower			tered. No other val-	
				idation needed as an	
				ItemName can be any	
				length	

ItemValue	400	Presence check	Ensure a number is
		Size Check	entered at that it is
			greater than 0
LoanRate	7	Presence Check	Ensure a value is en-
			tered that is 0 or
			greater
Item Class	Multiple	Lookup Check	Only two available
	Choice	Presence Check	Item Classes
Fuse Rating	3A	Presence Check	Ensure a value is en-
			tered
Start Date	01/12/2014	Presence Check	Ensures a date is en-
	, ,		tered
Loan Length	7	Presence Check	Ensures a valid value
			is entered and is 0 or
			greater
Quantity	2	Presence Check	Check that a value is
			entered
Forename	John	Presence Check	Ensures a name is en-
			tered
Surname	Smith	Presence Check	Ensures a name is en-
			tered
Company	Digital Inc	Presence Check	Ensures a company is
			entered
Street	10 Cedar	Presence Check	Ensures a street is en-
	Close		tered
Town	Great	Presence Check	Ensures a town is en-
	Shelford		tered
Post Code	AB12 4XY	Presence Check	Ensures a postcode is
		Type Check	entered and that it
			contains at least a
			number and a letter
Mobile Number	01234567890	Presence Check	Ensures a mobile
			number is entered and
			that it has a character
			length of 11
Email Address	example@ur	l.Ponesence Check	Ensures an email is
		Type Check	entered and that it
			contains the charac-
			ters '@' and '.'

Landline Num-	01234567890	Presence Check	Ensures a mobile
ber			number is entered and
			that it has a character
			length of 11
Test date	01/12/2014	Presence Check	Ensures a date is en-
			tered
Test Result	yes	Presence Check	Ensures that a yes or
			no is entered. This is
			converted to a boolean
Password	p4assw0rd	Presence Check	Ensures a password is
		Type Check	entered and that it
			contains a letter and a
			number

2.11 Testing

2.11.1 Outline Plan

Test Series	Purpose of Test	Testing Strategy	Strategy Rationale
	Series		
1	Test the flow of	Top-down testing	To make sure that user inter-
	control between in-		faces interact correctly and don't
	terfaces		present graphical glitches or bugs
2	Test data input val-	Botton-up testing	Testing of each component will
	idation works		commence when they have been
			developed
3	Test data input is	Black box testing	Ensure that data input by the
	stored correctly		user is stored at the correct loca-
			tions within the database
4	Test Algorithms	White box testing	Make sure calculations such as
	and check output		loan costs are calculated correctly
	is correct		when including VAT
5.	Test system meets	Acceptance Testing	Make sure the system meets the
	requirements		all the clients expectations and
			fulfils all primary objectives

2.11.2 Detailed Plan

Test	Purpose	Test Descrip-	Test Data	Test	Expected	Actual	Evidence
Series	of Test	tion		Data	Result	Result	
				Type			
				(Normal/			
				Erro-			
				neous/			
				Bound-			
				ary)			
1.01	Test the	This should link	Enter	Normal	The main		
	"Login"	to the main	"pass-		menu window		
	button	menu screen	word" and		should be		
	functions		click the		displayed		
	correctly		"Login"				
			button				
1.02	Test the	This should link	Click "Lo-	Normal	The login		
	"Logout"	back to the login	gout" but-		screen should		
	button	screen	ton		be displayed		
	functions						
	correctly						
1.03	Test the	This should link	Click	Normal	The change		
	"Change	to the Change	"Change		password		
	Password"	password dialog	Password"		window		
	functions	window	button		should be		
	correctly				displayed		

1.04	Test	This should link	Click	Normal	The main	
	the and	back to the main	"Cancel"		menu should	
	"Cancel"	menu window	button		be displayed	
	buttons					
	functions					
	correctly					
1.05	Test the	This should link	Click the	Normal	The message	
	"Confirm	to a message	"Confirm		dialog win-	
	Password"	dialog confirm-	Password"		dow should	
	button	ing that the	button		be displayed	
	functions	password has				
	correctly	been changed,				
		other messages				
		will be displayed				
		if the current				
		password is				
		incorrect or the				
		new passwords				
		don't match				

1.06	Test the	This should link	Click the	Normal	The main	
	"OK" but-	back to the main	"OK"		menu window	
	ton on the	menu window	button		should be	
	message				displayed	
	dialog					
	functions					
	correctly					
1.07	Test the	This should link	Click	Normal	The table se-	
	enter	to a table selec-	"Enter		lection dialog	
	record	tion window	Record"		box should be	
	button		button		displayed	
	functions					
	correctly					
1.08	Test the	This should link	Select	Normal	The enter	
	table selec-	to the enter item	"Item		Item Record	
	tion dialog	record window	Table"		Window	
	function		and click		should be	
	correctly		"Enter		displayed	
	on select-		Record"			
	ing the					
	Item table					

1.09	Test the	This should link	Select	Normal	The enter	
	table selec-	to the enter	"Customer		Customer	
	tion dialog	customer record	Table"		Record Win-	
	function	window	and click		dow should	
	correctly		"Enter		be displayed	
	on select-		Record"			
	ing the					
	Customer					
	table					
1.10	Test the	This should link	Select	Normal	The enter	
	table selec-	to the enter loan	"Loan		Loan Record	
	tion dialog	record window	Table"		Window	
	function		and click		should be	
	correctly		"Enter		displayed	
	on select-		Record"			
	ing the					
	Loan table					

1.10	Test the	This should link	Select	Normal	The enter	
1.10				Normai		
	table selec-	to the enter PAT	"PAT test		PAT test	
	tion dialog	test record win-	Table"		Record Win-	
	function	dow	and click		dow should	
	correctly		"Enter		be displayed	
	on select-		Record"			
	ing the					
	PAT test					
	table					
1.11	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	enter Item					
	record					
	window					
			I	ı	1	

1.12	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	enter Cus-					
	tomer					
	record					
	window					
1.13	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	enter Loan					
	record					
	window					

1.14	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	enter PAT					
	test record					
	window					
1.15	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	enter Item					
	record					
	window					

1.16	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions				_ ,	
	correctly					
	on the					
	enter Cus-					
	tomer					
	record					
	window					
1.17	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	enter Loan					
	record					
	window					

1.18	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	enter PAT					
	test record					
	window					
1.19	Test the	This should link	Click	Normal	The table se-	
	"Display	to a table selec-	"Display		lection dialog	
	Records"	tion window	Records"		box should be	
	button		button		displayed	
	functions					
	correctly					
1.20	Test the	This should link	Select	Normal	The enter	
	table selec-	to the display	"Item		Item Record	
	tion dialog	item records	Table"		Window	
	function	window	and click		should be	
	correctly		"Display		displayed	
	on select-		Record"			
	ing the					
	Item table					

1.21	Test the	This should link	Click the	Normal	The search	
	display	to the search di-	"Search"		dialog should	
	Item	alog	button		be displayed	
	records					
	"Search"					
	button					
	functions					
	correctly					
1.22	Test the	This should link	Click the	Normal	The appro-	
	search	to a dialog win-	"Search"		priate dialog	
	dialogs	dow displaying	button		should be	
	"Search"	the found record			displayed if	
	button	or a dialog win-			a record was	
	functions	dow displaying a			found or not	
	correctly	message that the				
		record wasn't				
		found				

1.23	Test the	This should	Select	Normal	The enter	
	table selec-	link to the dis-	"Customer		Customer	
	tion dialog	play customer	Table"		Record Win-	
	function	records window	and click		dow should	
	correctly		"Display		be displayed	
	on select-		Record"			
	ing the					
	Customer					
	table					
1.24	Test the	This should link	Click the	Normal	The search	
	display	to the search di-	"Search"		dialog should	
	Customer	alog	button		be displayed	
	records					
	"Search"					
	button					
	functions					
	correctly					

1.25	Test the search dialogs "Search" button functions correctly	This should link to a dialog window displaying the found record or a dialog window displaying a message that the record wasn't	Click the "Search" button	Normal	The appropriate dialog should be displayed if a record was found or not	
		found				
1.26	Test the table selection dialog function correctly on selecting the Loan table	This should link to the display item loan records window	Select "Loan Table" and click "Display Record"	Normal	The enter Loan Record Window should be displayed	
1.27	Test the display loan records "Search" button functions correctly	This should link to the search di- alog	Click the "Search" button	Normal	The search dialog should be displayed	

1.28	Test that	This should link	Click the	Normal	The print	
	the dis-	to the print dia-	"Print"		dialog box	
	play loan	log box	button		should be	
	records				displayed	
	"Print"					
	button					
	functions					
	correctly					
1.28	Test the	This should link	Click the	Normal	The appro-	
	search	to a dialog win-	"Search"		priate dialog	
	dialogs	dow displaying	button		should be	
	"Search"	the found record			displayed if	
	button	or a dialog win-			a record was	
	functions	dow displaying a			found or not	
	correctly	message that the				
		record wasn't				
		found				

1.29	Test the	This should link	Select	Normal	The enter	
	table selec-	to the display	"PAT test		PAT test	
	tion dialog	PAT test records	Table"		Record Win-	
	function	window	and click		dow should	
	correctly		"Display		be displayed	
	on select-		Record"			
	ing the					
	PAT test					
	table					
1.30	Test the	This should link	Click the	Normal	The search	
	display	to the search di-	"Search"		dialog should	
	PAT test	alog	button		be displayed	
	records					
	"Search"					
	button					
	functions					
	correctly					
					ı	

1.31	Test the	This should link	Click the	Normal	The appro-	
1.01	search	to a dialog win-	"Search"	1.011101	priate dialog	
	dialogs	dow displaying	button		should be	
			Dutton			
	"Search"	the found record			displayed if	
	button	or a dialog win-			a record was	
	functions	dow displaying a			found or not	
	correctly	message that the				
		record wasn't				
		found				
1.32	Test the	This should link	Click	Normal	The table se-	
	edit record	to a table selec-	"Edit		lection dialog	
	button	tion window	Record"		box should be	
	functions		button		displayed	
	correctly				_ ,	
1.33	Test the	This should link	Select	Normal	The edit Item	
	table selec-	to the edit item	"Item Ta-		Record Win-	
	tion dialog	record window	ble" and		dow should	
	function		click "Edit		be displayed	
	correctly		Record"			
	on select-					
	ing the					
	Item table					

1.34	Test the	This should	Select	Normal	The edit	
	table selec-	link to the edit	"Customer		Customer	
	tion dialog	customer record	Table" and		Record Win-	
	function	window	click "Edit		dow should	
	correctly		Record"		be displayed	
	on select-					
	ing the					
	Customer					
	table					
1.35	Test the	This should link	Select	Normal	The edit Loan	
	table selec-	to the edit loan	"Loan		Record Win-	
	tion dialog	record window	Table" and		dow should	
	function		click "Edit		be displayed	
	correctly		Record"			
	on select-					
	ing the					
	Loan table					

1.36	Test the	This should link	Select	Normal	The edit PAT	
	table selec-	to the edit PAT	"PAT test		test Record	
	tion dialog	test record win-	Table" and		Window	
	function	dow	click "Edit		should be	
	correctly		Record"		displayed	
	on select-					
	ing the					
	PAT test					
	table					
1.37	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	edit Item					
	record					
	window					

1.38	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the edit					
	Customer					
	record					
	window					
1.39	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	edit Loan					
	record					
	window					
	window					

1.40	Check	This should link	Select the	Normal	The main	
	that the	back to the main	"Confirm"		window	
	"Confirm"	menu	button		should be	
	button				displayed	
	functions					
	correctly					
	on the					
	edit PAT					
	test record					
	window					
1.41	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	edit Item					
	record					
	window					

1.42	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the edit					
	Customer					
	record					
	window					
1.43	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	edit Loan					
	record					
	window					

1.44	Check	This should link	Select the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	edit PAT					
	test record					
	window					
1.45	Test the	This should link	Click	Normal	The table se-	
	delete	to a table selec-	"Delete		lection dialog	
	record	tion window	Record"		box should be	
	button		button		displayed	
	functions					
	correctly					
1.46	Test the	This should link	Select	Normal	The edit Item	
	table selec-	to the delete	"Item		Record Win-	
	tion dialog	item record	Table"		dow should	
	function	window	and click		be displayed	
	correctly		"Delete			
	on select-		Record"			
	ing the					
	Item table					

1.47	Test the	This should link	Select	Normal	The edit	
	table selec-	to the delete	"Customer		Customer	
	tion dialog	customer record	Table"		Record Win-	
	function	window	and click		dow should	
	correctly		"Delete		be displayed	
	on select-		Record"			
	ing the					
	Customer					
	table					
1.48	Test the	This should link	Select	Normal	The edit Loan	
	table selec-	to the delete	"Loan		Record Win-	
	tion dialog	loan record	Table"		dow should	
	function	window	and click		be displayed	
	correctly		"Delete			
	on select-		Record"			
	ing the					
	Loan table					

1.49	Test the	This should link	Select	Normal	The edit PAT	
	table selec-	to the delete	"PAT test		test Record	
	tion dialog	PAT test record	Table"		Window	
	function	window	and click		should be	
		willdow				
	correctly		"Delete		displayed	
	on select-		Record"			
	ing the					
	PAT test					
	table					
1.50	Check	This should link	Select the	Normal	The main	
	that the	back to the main	record(s)		window	
	"Confirm"	menu	for delete		should be	
	button		and click		displayed	
	functions		"Confirm"			
	correctly		button			
	on the					
	delete					
	Item					
	record					
	window					

1.51	Check that the "Confirm" button functions correctly on the delete Customer record	This should link back to the main menu	Select the record(s) for delete and click "Confirm" button	Normal	The main window should be displayed	
	window					
1.52	Check that the "Confirm" button functions correctly on the delete Loan record window	This should link back to the main menu	Select the record(s) for delete and click "Confirm" button	Normal	The main window should be displayed	

1.53	Check	This should link	Select the	Normal	The main	
	that the	back to the main	record(s)		window	
	"Confirm"	menu	for delete		should be	
	button		and click		displayed	
	functions		"Confirm"			
	correctly		button			
	on the					
	delete PAT					
	test record					
	window					
1.54	Check	This should link	Click the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	delete					
	Item					
	record					
	window					

1.55	Check	This should link	Click the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	delete					
	Customer					
	record					
	window					
1.56	Check	This should link	Click the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	delete					
	Loan					
	record					
	window					

1.57	Check	This should link	Click the	Normal	The table	
	that the	back to the main	"Cancel"		selection win-	
	"Cancel"	menu	button		dow should	
	button				be displayed	
	functions					
	correctly					
	on the					
	delete PAT					
	test record					
	window					
2.01	Verify that	An error dialog	"password"	Normal	Accepted	
	a pass-	box should ap-				
	word was	pear if no pass-				
	entered	word is entered				
			nothing	erroneous	Rejected	
2.02	Verify that	The input box	Asus Pc	Normal	Accepted	
	an Item-	should display	Tower			
	Name was	an error if the				
	entered	field is left				
		empty				
			Nothing	Erroneous	Rejected	

2.03	Verify that	The input box	400	Normal	Accepted
	an Item-	should display			
	Value was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.04	Verify that	The input box	7	Normal	Accepted
	a Loan-	should display			
	Rate was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.05	Verify that	The input box	2	Normal	Accepted
	an Item-	should display			
	Class was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.06	Verify that	The input box	-	Normal	Accepted
	a Fuse	should display			
	Rating was	an error if the			
	entered	field is left			
		empty			
			7	Normal	Accepted
			Nothing	Erroneous	Rejected

2.07	Verify that	The input box	4	Normal	Accepted
	a Loan-	should display			
	Length	an error if the			
	was en-	field is left			
	tered	empty			
			Nothing	Erroneous	Rejected
2.08	Verify that	The input box	5	Normal	Accepted
	a Quan-	should display			
	tity was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.08	Verify that	The input box	Main	Normal	Accepted
	a Loca-	should display	Office		
	tion was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.09	Verify that	The input box	Camera	Normal	Accepted
	an Item-	should display			
	Type was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected

	The input box	John	Normal	Accepted
a Fore-	should display			
name was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
Verify that	The input box	Smith	Normal	Accepted
a Sur-	should display			
name was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
Verify that	The input box	Digital Inc	Normal	Accepted
a Com-	should display			
pany was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
Verify	The input box	6 Cedar	Normal	Accepted
that a	should display	Close		
Street was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Verify that a Sur- name was entered Verify that a Com- pany was entered Verify that a Com- pany was entered	name was entered an error if the field is left empty Verify that a Surname was entered field is left empty Verify that a Company was entered field is left empty Verify that a Street was entered field is left empty Verify that field is left empty Verify that a should display an error if the field is left empty Verify that a should display an error if the field is left entered field is left	name was an error if the field is left empty Verify that a Sur- should display an error if the field is left empty Nothing Verify that a Company was an error if the field is left empty Verify that a Company was an error if the field is left empty Verify The input box should display an error if the field is left empty Verify The input box of Cedar that a should display an error if the field is left empty Verify The input box of Cedar Close Street was an error if the field is left empty	name was entered an error if the field is left empty Verify that a Company was entered field is left empty Verify that a Suraname was an error if the field is left empty Verify that a should display an error if the field is left empty Verify that a should display an error if the field is left empty Verify that entered field is left empty Verify that a should display that a should display an error if the field is left empty Verify that a should display that a should display that a should display an error if the field is left empty Verify that a should display

Verify	The input box	Stapleford	Normal	Accepted
that a	should display			
Town was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
Verify that	The input box	AB12 3XY	Normal	Accepted
a Post-	should display			
Code was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
Verify that	The input box	01234567890	Normal	Accepted
a Mo-	should display			
bileNum-	an error if the			
ber was	field is left			
entered	empty			
		Nothing	Erroneous	Rejected
Verify	The input box	example@ur	l. Nom mal	Accepted
that an	should display			
Email was	an error if the			
entered	field is left			
	empty			
		Nothing	Erroneous	Rejected
	that a Town was entered Verify that a Post- Code was entered Verify that a Mo- bileNum- ber was entered Verify that a a mo- bileNum- ber a was entered	that a should display Town was an error if the field is left empty Verify that a Post-Should display Code was entered field is left empty Verify that a The input box should display an error if the field is left empty Verify that an error if the field is left empty Verify The input box should display an error if the field is left empty Verify The input box should display an error if the field is left empty Email was entered field is left	that a should display Town was an error if the entered field is left empty Verify that The input box a Post-should display Code was entered field is left empty Verify that The input box an error if the empty Verify that The input box should display bileNum-should display an error if the entered empty Verify The input box should display an error if the entered empty Verify The input box example@ur that an should display Email was an error if the entered field is left empty Email was an error if the entered field is left empty	that a should display an error if the entered field is left empty Verify that a Post-code was entered field is left empty Code was an error if the entered field is left empty Verify that an should display an error if the ber was field is left empty Verify that an should display an error if the entered field is left empty Verify that an should display an error if the entered empty Verify that empty The input box should display an error if the entered empty Verify that an should display an error if the entered empty Verify that an should display an error if the entered should display an error if the entered empty Verify that an should display an error if the entered should display an error if the empty Verify that an error if the empty Verify that an error if the entered should display an error if the empty

2.18	Verify that	The input box	01234567890	Normal	Accepted
	a Landline	should display			
	num-	an error if the			
	ber was	field is left			
	entered	empty			
			Nothing	Erroneous	Rejected
2.19	Verify that	The input box	01/12/2014	Normal	Accepted
	a Test-	should display			
	Date was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.20	Verify	The input box	0.04	Normal	Accepted
	that Leak-	should display			
	age was	an error if the			
	entered	field is left			
		empty			
			Nothing	Erroneous	Rejected
2.21	Verify that	The input box	Insulation	Normal	Accepted
	a Compo-	should display	Test		
	nentType	an error if the			
	was en-	field is left			
	tered	empty			
			Nothing	Erroneous	Rejected

2.22	Verify that	The input box	0.32	Normal	Accepted
	a Compo-	should display			
	nentResult	an error if the			
	was en-	field is left			
	tered	empty			
			Nothing	Erroneous	Rejected
2.23	Verify	The input box	yes	Normal	Accepted
	that the	should display			
	TestRe-	an error if the			
	sult was	field is left			
	entered	empty			
			Nothing	Erroneous	Rejected
2.23	Verify that	The input box	yes	Normal	Accepted
	a Password	should display			
	was en-	an error if the			
	tered and	field is left			
	that it is	empty			
	at least 6				
	characters				
	long and				
	contains a				
	letters and				
	at least 1				
	number				
			Nothing	Erroneous	Rejected

3.1	Verify that all the Item details are entered and save to the Item table	All information should be added to the correct fields		Normal	Added to Item table in the database	
3.2	Verify that all the Loan details are entered and save to the Item table	All information should be added to the correct fields	Item information	Normal	Added to Loan table in the database	
3.3	Verify that all the LoanItem details are entered and save to the Item table	All information should be added to the correct fields	Item information	Normal	Added to LoanItem table in the database	

3.4	Verify that	All information	Item infor-	Normal	Added t)	
	all the	should be added	mation		Customer		
	Customer	to the correct			table in th	e	
	details are	fields			database		
	entered						
	and save						
	to the Item						
	table						
3.5	Verify that	All information	Item infor-	Normal	Added t)	
	all the	should be added	mation		PATtest ta	-	
	PATtest	to the correct			ble in th	e	
	details are	fields			database		
	entered						
	and save						
	to the Item						
	table						
3.6	Verify that	All information	Item infor-	Normal	Added t)	
	all the	should be added	mation		ItemTest		
	ItemTest	to the correct			table in th	e	
	details are	fields			database		
	entered						
	and save						
	to the Item						
	table						
							•

4.1	Make sure the Sub Total Costs for each Item Loan is	Valid information should have been previously entered	ually then check to see if the	Normal	Sub Total Cost should match the manually calculated results	
	calculated		result is the same	N. I	The land	
4.2	Make sure the To- tal Cost for each Loan is calculated correctly	Valid information should have been previously entered	Calculate Total Cost manually then check to see if the sys- tems result is the same	Normal	Total Cost should match the manually calculated results	

5	Verify the	Run through the	Add Item,	Normal	Program	
	program	system testing	Location,		meets expec-	
	meets the	every aspect of	ItemType		tations and	
	client ex-	the system to	and Cus-		achieves all	
	pectations	make sure that	tomer		objectives	
		it functions cor-	informa-			
		rectly and fits	tion to the			
		the objectives	database			
		specified by the	tables,			
		client	create a			
			loan and a			
			PATtest			

Testing

3.1 Test Plan

Test Se- ries	Purpose of Test Series	Testing Strategy	Strategy Rationale
Example	Example	Example	Example

3.1.2 Changes to Outline Plan

Test Se-	Purpose of Test Series	Testing Strategy	Strategy Rationale
ries			
Example	Example	Example	Example

3.1.3 Original Detailed Plan

Test	Purpose of	f Test	De-	Test Data	Test	Expected	Actual	Evidence
Series	Test	scripti	on		Data	Result	Result	
					Type			
					(Normal/			
					Erro-			
					neous/			
					Bound-			
					ary)			
Example	Example	Examp	le	Example	Example	Example	Example	Example

3.1.4 Changes to Detailed Plan

Test	Purpose of	f Test	De-	Test Data	Test	Expected	Actual	Evidence
Series	Test	scription	n		Data	Result	Result	
					Type			
					(Normal/			
					Erro-			
					neous/			
					Bound-			
					ary)			
Example	Example	Example	Э	Example	Example	Example	Example	Example

- 3.2 Test Data
- 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

System Maintenance

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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 129
- 4.5.3 Database Table Views
- 4.5.4 Database SQL

User Manual

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		<i>,</i>	CUIU	,,,,

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

Question 1

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Question 2

5.3.4 Saving

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

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6.7.3 Written Statements