COMP 4

Tommy Tham

 $March\ 12,\ 2015$

Contents

1	Ana	alysis 5				
	1.1	Introduction				
		1.1.1 Client Identification				
		1.1.2 Define the current system				
		1.1.3 Describe the problems 6				
		1.1.4 Section appendix				
	1.2	Investigation				
		1.2.1 The current system				
		1.2.2 The proposed system				
	1.3	Objectives				
		1.3.1 General Objectives				
		1.3.2 Specific Objectives				
		1.3.3 Core Objectives				
		1.3.4 Other Objectives				
	1.4	ER Diagrams and Descriptions				
		1.4.1 ER Diagram				
		1.4.2 Entity Descriptions				
	1.5	Object Analysis				
		1.5.1 Object Listing				
		1.5.2 Relationship diagrams				
		1.5.3 Class definitions				
	1.6	Other Abstractions and Graphs				
	1.7	Constraints				
		1.7.1 Hardware				
		1.7.2 Software				
		1.7.3 Time				
		1.7.4 User Knowledge				
		1.7.5 Access restrictions				
	1.8	Limitations				
		1.8.1 Areas which will not be included in computerisation 28				
		1.8.2 Areas considered for future computerisation 28				
	1.9	Solutions				
		1.9.1 Alternative solutions				

		1.9.2	Justification of chosen solution	29
2	Des	ign		30
	2.1		ll System Design	30
		2.1.1	Short description of the main parts of the system	30
		2.1.2	System flowcharts showing an overview of the complete	
			system	34
	2.2	User I	nterface Designs	41
	2.3		vare Specification	51
	2.4		am Structure	53
		2.4.1	Top-down design structure charts	53
		2.4.2	Algorithms in pseudo-code for each data transformation	
			process	56
		2.4.3	Object Diagrams	59
		2.4.4	Class Definitions	61
	2.5		yping	62
	2.6		tion of Data Requirements	62
		2.6.1	Identification of all data input items	62
		2.6.2	Identification of all data output items	63
		2.6.3	Explanation of how data output items are generated	65
		2.6.4	Data Dictionary	65
		2.6.5	Identification of appropriate storage media	67
	2.7		ase Design	69
	2.,	2.7.1	Normalisation	69
		2.7.2	SQL Queries	72
	2.8		ty and Integrity of the System and Data	73
	2.0	2.8.1	Security and Integrity of Data	73
		2.8.2	System Security	74
	2.9		tion	75
	2.9 2.10		g	75 75
	2.10	,	Outline Plan	76
			Detailed Plan	76
		2.10.2	Detailed I fail	70
3	Test	\mathbf{ing}		86
	3.1	Test P	'lan	86
		3.1.1	Original Outline Plan	88
		3.1.2	Changes to Outline Plan	89
		3.1.3	Original Detailed Plan	89
		3.1.4	Changes to Detailed Plan	103
	3.2	Test D	Oata	116
		3.2.1	Original Test Data	116
		3.2.2	Changes to Test Data	117
	3.3	Annot	ated Samples	118
		3.3.1	Actual Results	118
		3.3.2	Evidence	120
	3.4	Evalua	ation	137

		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
4	-		aintenance 139
	4.1		nment
		4.1.1	Software
		4.1.2	Usage Explanation
		4.1.3	Features Used
	4.2		n Overview
		4.2.1	System Component
	4.3		Structure
		4.3.1	Displaying a table
		4.3.2	Switching central widgets
	4.4	Variab	le Listing
	4.5	System	n 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	g
		4.6.1	Summary of Results
		4.6.2	Known Issues
	4.7	Code I	Explanations
		4.7.1	Difficult Sections
		4.7.2	Select function (section 4.10.4)
		4.7.3	Creating the combo box (section 4.10.4) 186
		4.7.4	Self-created Algorithms
	4.8	Setting	gs
	4.9		wledgements
	4.10		Listing
			add_booking.py
			add_item_to_menu.py
			add_item_to_order.py
		4.10.4	assign_table_customer.py
			cascade_style_sheet.py
			delete_booking.py
			delete_item_off_menu.py
			delete_item_off_order.py
			main_window.py
			manage_booking.py
			manage_order.py

	4.10.12 new_create_tables_cli.py
	4.10.13 print_invoice.py
	4.10.14 radio_button_widget_class.py
	4.10.15 search_order.py
	4.10.16 table_display.py
	4.10.17 update_booking.py
	4.10.18 update_item_price.py
\mathbf{Use}	r Manual 294
5.1	Introduction
5.2	Installation
	5.2.1 Software
	5.2.2 Hardware
	5.2.3 Prerequisite Installation
	5.2.4 System Installation
	5.2.5 Running the System
5.3	Tutorial
	5.3.1 Introduction
	5.3.2 Assumptions
	5.3.3 Tutorial Questions
	5.3.4 Saving
	5.3.5 Limitations
5 4	Error Recovery
0.1	5.4.1 Error 1
	5.4.2 Error 2
5.5	System Recovery
0.0	5.5.1 Backing-up Data
	5.5.2 Restoring Data
	5.5.2 Restoring Data
Eva	luation 304
	Customer Requirements
0.1	6.1.1 Objective Evaluation
6.2	Effectiveness
0.2	6.2.1 Objective Evaluation
6.3	Learnability
	Usability
-	Maintainability
	Suggestions for Improvement
	End User Evidence
0.7	6.7.1 Questionnaires
	6.7.2 Graphs
	6.7.3 Written Statements 30
	5.15.25.35.45.5

Chapter 1

Analysis

1.1 Introduction

1.1.1 Client Identification

My client is Linh Tham, the owner of Linh's Restaurant. Linh's Restaurant is a family run Chinese restaurant that is situated in small village called Fordham in Cambridgeshire. Linh works 'outside' usually on her own where she carries out many roles such as taking phone calls for orders/bookings, serving customers and calculating the bills. Outside is referred as the place where the the serving takes place. When times are busy, relatives come and help out at Linh's Restaurant.

Linh would like a more computerized system to be more efficient as manually transferring order details to the invoice book can be time consuming. In addition, when it is busy, using time more efficiently is definitely going to give a better service to the customers and would make it less stressful for Linh. Linh has basic knowledge on how to use a computer such as surfing the internet, checking emails and streaming videos.

1.1.2 Define the current system

Customers come in and get seated according to the number of people. Menus are given and the customers are asked what they would like to drink and what dishes they would like if they are ready. The dishes and drinks are recorded on seperate papers. The top copy of the ordering pad, where the dish order is recorded, is given to the chefs where they cook the dishes and one is kept for outside. Once the dishes are served, the customers are checked upon to see if there are any problems occasionally, and once the customers are satisfied and

finish with their meal, they ask for the bill. The recorded order is then copied on to an invoice where the price is calculated for their meal. One invoice is kept and one is given to the customers. The meal is then paid and the customers leave.

The current system is paper based. A diary is used for bookings in which customers can book a table over the phone. A name, number of people on the table, a date and time are recorded in the diary. Orders are taken upfront which is recorded on an ordering pad where one copy is handed over to the kitchen and one is kept to refer to and to transfer order details onto an invoice form.

1.1.3 Describe the problems

When times are busy there could be confusion between on what has been ordered by what table. Also, having to rewrite the order into the invoice book takes time, this is a problem. Furthermore, any inexperienced workers will have to keep referring to the menu when taking orders or calculating the total bill to check if the dish is on the menu and the prices for each dish. This can also lead to a problem where the total price calculated is wrong. Additionally, recorded orders can go missing but that would only happen if the recorded order drops on the floor and no one realises it, this is something that is very unlikely to happen.

Section appendix 1.1.4

Interview with Linh Tham

What is the current system?

LT: I ask the customers what they would like to eat and drink and record it on an ordering pad, I then take top copy to the kitchen and keep the second copy for myself so I can refer to who ordered what. Once the customers has finished eating and ready to pay, I transfer all the details from the ordering pad on to the invoice form such as the drinks and dishes with the prices of each. I give a copy of the invoice to the customer and keep one for myself.

How are the second copies of the order and invoice created?

LT: Because of how thin the paper is on the ordering pad, writing things down marks down what I write on the second copy. However, the second copies are hard to read because the ink from the pen isn't exactly transferred.

What are the problems with the current way of doing things?

LT: Doing it manually is very time consuming as it takes one person just to rewrite everything on the invoice book. If that one person would be able to finish quicker, that person could help out which would benefit us.

What data or information is recorded in the current system?

LT: Food items, drinks, total price and the date of an order.

What are the benefits of the current system?

LT: As the system is paper based, any power cuts or weather issues, will not affect how we run the restaurant.

What should the new system be able to do?

LT: Having a way to look at what tables have ordered what, like a simulator, this will help the restaurant staff to keep track of tables and will reduce confusion. Storing sit down orders would be helpful also.

Would you like to store phone call orders?

LT: No, I would only like to store sit down orders.

How long would you like to store the information?

LT: I would like to store the information for 3 months.

1.2 Investigation

1.2.1 The current system

Data sources and destinations

There are two main data sources in the current system, the menu and the customer. The menu contains foods and drinks the customer can choose from, the restaurant staff takes the order and then writes down the drinks and dishes onto seperate ordering pads without prices. The details of the order is copied onto the invoice including prices and the date once the customer is finished. Each dish ordered is recorded on the invoice however, each drink ordered isnt and so the total price of drinks ordered is recorded instead and referred as 'Drinks' on the invoice form. Additionally, the number of people on the table isn't recorded on the invoice.

Source	Data	Example Data	Destination
Menu	Drink and dishes	Orange Juice £0.70	Customer
	with prices	Special fried rice	
		£ 3.70	
Customer	Drink	Bottled water	Restaurant
			staff
Customer	Dish	Wonton soup	Restaurant
			staff
Restaurant	Drink ordered by	Bottled water	Ordering
staff	customer, table	Sprite	pad 1
	number	Table No. 3	
Restaurant	Dish ordered by	Wonton soup	Ordering
staff	customer, date	Special fried rice	pad 2
	of order, number	30/9/14	
	of people, table	Covers 2	
	number	Table No. 3	
Ordering	Total price of	(£0.60+£0.70)	Invoice pad
pad 1	drinks - each drink	Total £1.30	•
	is not specified on	Table No. 3	
	invoice,		
	table number		
Ordering	Dishes ordered by	Wonton soup £1.80	Invoice pad
pad 2	customer including	Special fried rice	_
	price of each dish,	£3.70	
	table number	Table No. 3	
Restaurant	Total price of order	Total price £6.8	Invoice pad
staff		•	_
Invoice pad	Copy of invoice	Wonton soup £1.70	Customer
		Special fried rice	
		£3.70	
		Drinks £1.30	
		Total price £6.8	
		Date $30/9/14$	
		Table No. 3	

Algorithms

```
Algorithm 1 Taking an order
 1: OrderTaken \leftarrow false
 2:
 3:
   WHILE notOrderTaken
       IF Customer ready to order THEN
 4:
          Order \leftarrow \mathbf{USERINPUT}
 5:
          OrderTaken \leftarrow true
 6:
 7:
       ELSE
 8: Wait
 9:
       ENDIF
10: ENDWHILE
```

Algorithm 2 Generating invoice

```
1: InvoiceGenerated \leftarrow false
2:
3: WHILE notInvoiceGenerated
      IF Customer has finished ordering THEN
5: Copy order details from order pad onto invoice pad
 6: Get prices of each dish and drink ordered from menu
 7: Copy prices onto invoice pad
8: Calculate total price
9: Add date
10:
          InvoiceGenerated \leftarrow true
      ELSE
11:
   Wait for customer to ask for the bill
12:
      ENDIF
13:
14: ENDWHILE
```

Algorithm 3 Payment

```
1: Payment \leftarrow false
2:
3:
   WHILE notPayment
       IF Customer ask for bill THEN
4:
5: Give invoice
          Payment \leftarrow \mathbf{USERINPUT}
6:
7:
          Payment \leftarrow true
       ELSE
8:
9:
   Wait
       ENDIF
10:
11: ENDWHILE
```

<u>Key</u>	
	Data source/destination
	Process
	Data store

Figure 1.1: Pata flow key

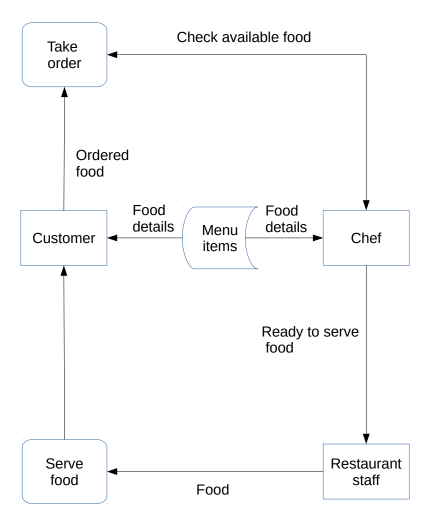


Figure 1.2: Data flow diagram of placing an order

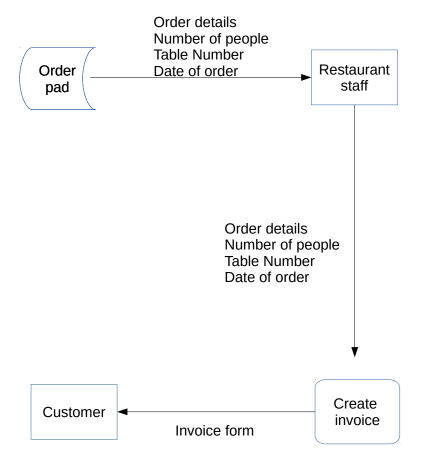


Figure 1.3: Data flow diagram of generating an invoice

Input Forms, Output Forms, Report Formats

Drinks are recorded seperately from dishes as shown below. The number at the top represents what table number this order is from.



Figure 1.4: Writing down drinks ordered on the drink pad

Below is an example of what the ordering pad looks like when a customer's order has been taken. It provides information about the order such as the table number, how many people is seated, dishes ordered and the date the order has taken place. Two copies of this is made, one is taken to the chefs and one is kept for the waitors. This is an input form.



Figure 1.5: Getting an order from a customer

A picture of an invoice is shown below, the information has been transferred from the ordering pad, as shown above, to the invoice pad. An invoice is created once a table has finished eating and ready to pay. Only the date, description, prices and total price is put on the invoice. This is an output which is given to the customers and another copy of the invoice is kept.

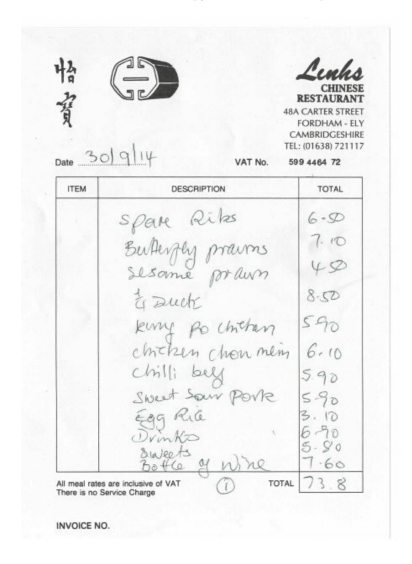


Figure 1.6: Creating invoice

1.2.2 The proposed system

Data sources and destinations

In the proposed system, getting an order from the customer is still the same via using restaurant staff and an order pad. The only change in the propose system is transferring the order details onto an invoice.

Source	Data	Example	Destination
		Data	
Menu	Dish and drink	Spare ribs,	Customer
		orange juice	
Customer	Drink ordered	Orange juice	Restaurant
			staff
Customer	Dish ordered	Wonton soup	Restaurant
			staff
Restaurant	Drink ordered by	Orange juice	Ordering
staff	customer,	Table No. 1	pad
	table number		
Restaurant	Dish ordered by	Wonton	Ordering
staff	customer,	soup,	pad
	table number,	Table No. 1,	
	number of people,	Covers 1	
	date of order	04/09/14	
Proposed	Invoice form	04/09/14	Customer
system		Wontop soup	
software		£ 1.80	
		Drinks £0.7	
		Total price	
		£2.50	

The new part of the system's data sources and destinations is shown below. Entering the food item onto the software should automatically retrieve its price from the menu database. After a customer has finished with their meal, the simulator saves the Table status (drinks, dishes, table number and date) to the order history database and creates an invoice form.

Source	Data	Data	Destination
		type	
Restaurant staff	Dish	String	Computer - Table
			status
Restaurant staff	Drink	String	Computer - Table
			status
Restaurant staff	TableNumber	Integer	Computer - Table
7	11 1 0 00	-	status
Restaurant staff	NumberOfPeople	Integer	Computer - Table
	D . 040 1	-	status
Restaurant staff	DateOfOrder	Date	Computer - Table
G	0.1.10	T .	status
Computer - Table	OrderID	Integer	Database - Order
status	D: I	G. ·	records
Computer - Table	Dish	String	Database - Order
status	Drink	G.	records
Computer - Table	Drink	String	Database - Order
status Table	TableNumber	Intomon	records Database - Order
Computer - Table status	TableNumber	Integer	records
Computer - Table	DateOfOrder	Date	Database - Order
status	DateOlOrder	Date	records
Computer - Table	TotalDrinkPrice	Float	Database - Order
status	TotalDillikriice	rioat	records
Computer - Table	TotalPrice	Float	Database - Order
status	(TotalDrinkPrice +	Tioat	records
Suarus	each dish)		1000143
Computer - Table	InvoiceForm	string	InvoiceFolder
status	invoicer of in	5011118	invoicer order
Status			

Data flow diagram

The data flow diagram of placing an order will be the same due to no changes to the way of placing and processing the order.

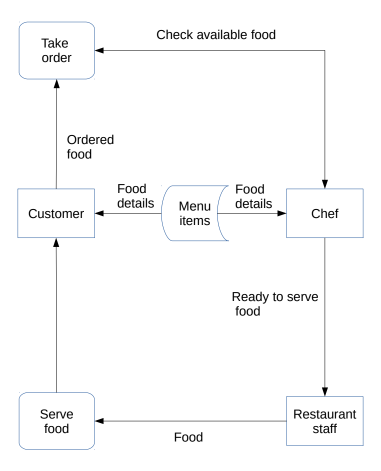


Figure 1.7: A data flow diagram of the proposed system - placing and processing the order $\,$

The proposed system will make the restaurant staff input data into the system which will be shown on the application if the user checks what table has ordered what. In addition the inputed data saved in a database once the customer has finished with their meal. Also, invoices will be created though this application.

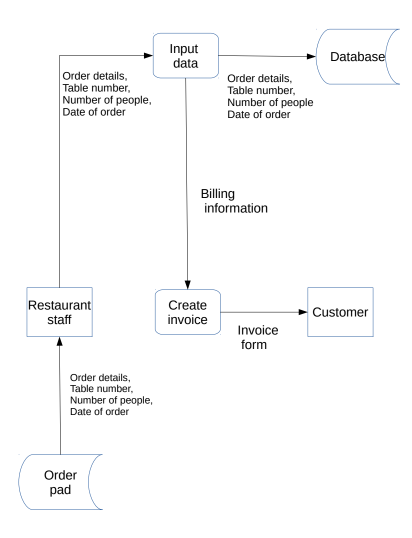


Figure 1.8: Data flow diagram proposed system

Data dictionary

Name	Data	Length	Validation	Example
	Type			Data
TableNumber	Integer	1 - 16	Range	13
NumberOfPeople	Integer	1 - 20	Range	4
MenuItem	String	1 - 20 Char-	Length	Spare ribs
		acters		
ItemQuantity	Integer	1 - 10	Range	4
ItemPrice	Float	0 - 20	Range	3.2
TotalPrice	Float	0 - 500	Range	54.4
DateOfOrder	Date	4 - 6	Format	16/11/14
InvoiceCreated	Boolean		Presence	
			Check	

Volumetrics

As an ascii character is 1 byte, there will be 35 bytes for one sitdown order. 35*30(approximately the max sit down orders per day) = 1050 bytes is stored per day. Linh's restaurant is open 6 days a week so 1050*6 = 6300 bytes and Linh has stated that she would like to store the information for 3 months so 6300*13.2(weeks) = 83160 bytes will need to be stored.

81360 bytes is equivalent to 79.45 kilobytes (81360/1024). 79.45 kb would be needed to store 3 months of information. The software it self will contain pictures which will increase the size by roughly 2MB. Therefore the total space required would be 6MB if the application itself took 4MB without any images (2MB + 4MB).

1.3 Objectives

1.3.1 General Objectives

- Create a restaurant simulator to track orders
- Simple and clear GUI for user-friendly experience.
- Having the ability to easily modify orders.
- Create a digital invoice after table has finished their meal.
- Storing orders.

1.3.2 Specific Objectives

Simple and clear GUI

- Having a very simple birds eye view image of the restaurant which is made out of shapes to ease the understanding of where each table is.
- Label table with their corresponding number.
- Table shapes will be big so it won't be hard to click on them but not so big that 16 tables can fit on the GUI.
- Clicking on table will bring up a window which shows the status such as the date and food items ordered with noticeable order modification options.

Order alterations

- Have clear Add, Delete and Create invoice buttons.
- When user chooses the add option, have an input box appear where user can type in an ID for a dish/drink or the actual name of the dish/drink.
- Make the input search function not case sensitive.
- When user wants to delete a food item off the list, have clear red X boxes appear next to the name. When red X boxes are clicked on and with confirmation, the item gets deleted.
- ullet Have an up arrow or bottom arrow button just in case a customer orders another food item which is already on the list. The up arrow would increase the quantity of the item by 1 and the down arrow would decrease the item by 1.
- Clicking on create invoice button will clear the information on the table status and save the digital invoice in a folder.

Track orders

- Drinks and dishes will be seperated by columns.
- Clicking on a table will bring up a small window with the list of food items that the table has ordered, formatted like the invoice form shown on page 15. This also includes the date and table number.

Invoice creation

- Automatically creating a digital invoice when a customer has finished.
- Calculate total price
- The digital invoice will look very similar to the invoice on page 15.
- Invoice will contain the items ordered, prices of each and total price.

• Have the option to print out invoice.

Storing orders

- When using the clear information button, the information is stored in the database.
- Filtering database for user if searching specific information.
- Have an option to view database.

1.3.3 Core Objectives

- Have a working simulator that will have the restaurant layout
- Having clickable tables that will bring up a window showing a digital invoice
- The digital invoice will show the current status such as items ordered, date of order and number of people on the table.
- Application must be able to modify orders
- Application must be able to generate an invoice after table has finished with their meal

1.3.4 Other Objectives

- Print invoice function
- Store order data in a database
- Database search functions such as sort and filtering.

1.4 ER Diagrams and Descriptions

1.4.1 ER Diagram

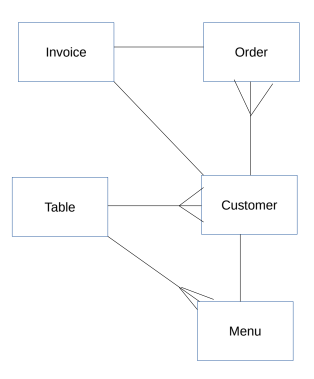


Figure 1.9: E-R Diagram

1.4.2 Entity Descriptions

Customer(CustomerID, TableID, OrderID, NumberOfPeople, Invoice, Date)

 $\label{eq:condition} {\it Order}(\underline{\it OrderID}, CustomerID, TableID, MenuID, DishOrdered, DrinkOrdered, Quantity)$

Table(<u>TableID</u>, OrderID, CustomerID, TableNumber)

Menu(MenuID, Dishes, Drinks, DishPrice, DrinkPrice)

Invoice(<u>InvoiceID</u>, CustomerID, OrderID, TotalDrinkPrice, TotalPrice)

1.5 Object Analysis

1.5.1 Object Listing

- Customer
- $\bullet \ \operatorname{RestaurantStaff}$
- Dish
- Drink
- Invoice
- Menu

1.5.2 Relationship diagrams

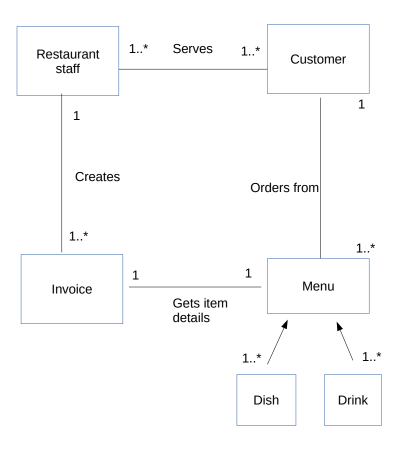


Figure 1.10: Relationship diagram

1.5.3 Class definitions

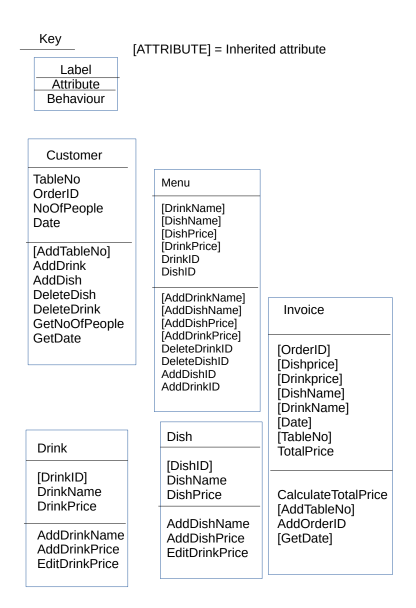


Figure 1.11: Class diagram

1.6 Other Abstractions and Graphs

1.7 Constraints

1.7.1 Hardware

The current computer specifications is as follows:

- 19" Display
- AMD FX(fm) 6300 six-core CPU 3.50Hz
- 8GB RAM
- NViDiA GeForce 9600 GT 1GB
- Windows 8.1 64 bit

There shouldn't be any constraints apart from the fact that the new system will have to be designed to fit the 19" screen. Also the position of where the computer will be placed in the restaurant is a limitation.

1.7.2 Software

The current computer uses Windows 8.1 and Linh would prefer it to stay that way as she is familiar with the operating system. This is not a problem as the proposed system will run fine on Windows 8.1. Apart from that, Linh has not stated what software can or cannot be used.

1.7.3 Time

Linh has not set me a deadline for the new system and is in no rush for it to get done. Therefore the deadline will be Friday 27th March 2015 which is the coursework deadline set by my teacher.

1.7.4 User Knowledge

Linh has basic knowledge on how to use a computer such as being able to check emails and simple web surfing. Basic knowledge will not constrain the project as one of the objectives is for the software to be simple and clear.

1.7.5 Access restrictions

All working staff should be able to use this software due to the nature on how the business is run. All waiting staff should be able to carry out the same roles such taking an order, serving and creating an invoice form. However, customers should not be able to access this application at all which could be considered as a constrait. A simple enter password-to-access mechanic could be used as a solution to this.

1.8 Limitations

1.8.1 Areas which will not be included in computerisation

The method of taking orders will not be computerised as it more convenient to just take orders by pad. Using an ordering pad is useful as it is small, light and easy to carry around. Also, the payment system (receiving money and giving back change) will not be computerised as there are no problems with the current payment system. More problems will likely be created if it was to be computerised such as giving back the correct amount of change and registering the amount of money received.

1.8.2 Areas considered for future computerisation

Tracking bookings for tables can be a feature for later as it could be helpful if the book of table bookings goes missing or if theres no more space to write down bookings. In addition, Linh has not stated that she wanted take aways to be computerised. This could be an additional feature in the future to the program where it creates invoices for take aways.

1.9 Solutions

1.9.1 Alternative solutions

Solution	Advantages	Disadvantages
Python	The design can be	Application will take up notice-
Desktop	changed according to	able computer storage. Will take
Application	client needs. Not compli-	a long time to create GUI appli-
with a GUI	cated to use. Very low	cation. If theres a power cut then
	cost. User-friendly and	system will not be useable
	problems with current	
	system will be fixed.	
	Extra features can be	
	implemented.	
Touch sceen	Customer has more free-	More hardware and software
self-order	dom. Less work for	needed - can be very costly.
system	restaurant staff. Problems	Technical issues will be hard to
	with current system will	fix.
	be gone.	
Getting	Will solve the main prob-	Will be hard to find someone
someone to	lem with current system.	who will only do invoices. If busi-
do invoices	No need for a computer.	ness isn't busy then invoice per-
only		son will be almost useless. Could
		be more costly in long run.
Redesign	No cost or very low cost as	May not be able to fix problems.
current man-	no computer/software will	Will take some time to figure out
ual system	be needed. Current man-	how to fix problem.
	ual system is simple.	

1.9.2 Justification of chosen solution

I have chosen Python Desktop Application with a GUI as the solution because of many reasons. One reason is that the touch screen solution will be very costly and customers would have to queue up to use the machine if it gets busy. This will affect how the business will run as many customers do not like to wait. Also, hiring out someone to do invoices will not be efficient as money will be wasted if business is not busy. Furthermore redesigning the current system will take time as Linh would need to figure how fix the problems in the system and also this will most likely not fix most problems with the current system. Therefore I choice Python Desktop Application because it would not need any further hardware, this will not negatively affect customers experience at the restaurant in any way and due to Python being very flexible, the program can always be changed to Linh's wants.

Chapter 2

Design

2.1 Overall System Design

2.1.1 Short description of the main parts of the system

- Restaurant Simulator
 - Core Elements of System
 - General User Interface
 - Adding Item
 - Deleting Item
 - Saving Order Information
 - Managing Bookings
 - Managing Item Menu

Core Elements of System

The system will be designed to make it easier to track information about the restaurant for the restaurant staff, information will be displayed on the application. Information tracked down includes order information such as what has been ordered by each table and the information about that table like the number of people, date and time arrived. In addition, booking times will be displayed at the main screen. As well as displaying key information, the system will have features to add/delete/edit information. For example, adding items to an order, deleting irrelevent bookings and editing booking times. The core elements of the system will be based on managing orders and bookings.

General User Interface

- Only staff will be able to access this application, so a box will be the first thing that prompts up when the application is opened. This box will require staff members to enter a password which they have created.
- After entering the correct password, the application will display the layout of restaurant in a birds eye view way. The layout will contain shapes which represent each table, each shape will have the number of table on it.
- Clicking on table will bring up a box with a layout like an invoice such as the one on page 15. This screen will contain the table's status such as what they ordered, date, time, table number, number of people and total price. The main box in the middle will be split in half where the left half will contain the dishes ordered and the right will contain the drinks ordered. At the bottom will be contain the editing features where there will be an Add, Delete and Finish buttons. In addition, there will be a back arrow at the top and once this is clicked, it will return to the main interface with the restaurant layout and save the order information.

Adding Item

- The managing order box that pops up when clicked on a table, will have an 'Add' button at the bottom. This button will have the feature to add a menu item to the order.
- When the 'Add' button is clicked, a box will pop up where the user enters the name or item ID and if name or ID is entered correctly, the item will appear on the table status. The menu will be displayed to aid the user.

Deleting Item

- The managing order box will have a 'Delete' button located at the bottom.

 This button will have the feature to delete a menu item off the order
- When the 'Delete' button is clicked, red boxes with an X will appear next to each item ordered. If the red button is clicked, the item will disappear off the order.

Saving Order Information

- A 'Finish' button will be located along with the 'Add' and 'Delete' buttons.
- The 'Finish' button will be used once a table has finished eating/ordering. It will save all of the current information about this particular order.
- Information will be the ordered menu items, table number, date, time, number of people and the total price.

Managing Bookings

- Any table bookings will be displayed on the main screen
- A button labelled "Bookings" will be at the main screen. A box will appear that will be used to manage bookings.

• Adding and deleting bookings will be available through this box that is used to manage bookings.

Managing Item Menu

- There will be an option to add an item to the menu or delete an item off the menu. This will be accessed at the menu bar.
- The menu bar will have a drop down box containing "Add Item" "Delete Item"
- Adding an item requires the user to input the information required.
- Deleting an item will be done by the user entering either the name of the item or the ID. The menu will be displayed to aid the user.

$\mathbf{2.1.2}$ System flowcharts showing an overview of the complete system

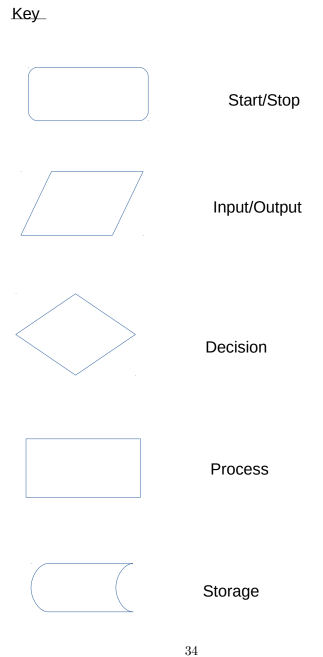


Figure 2.1: Key for flowchart

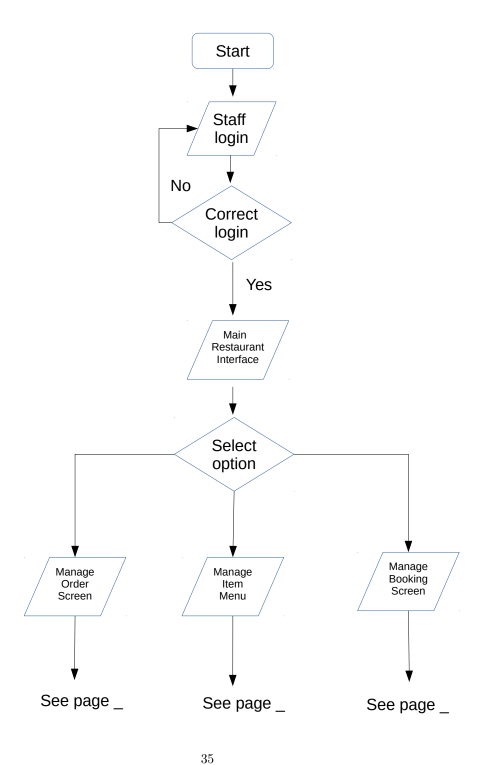
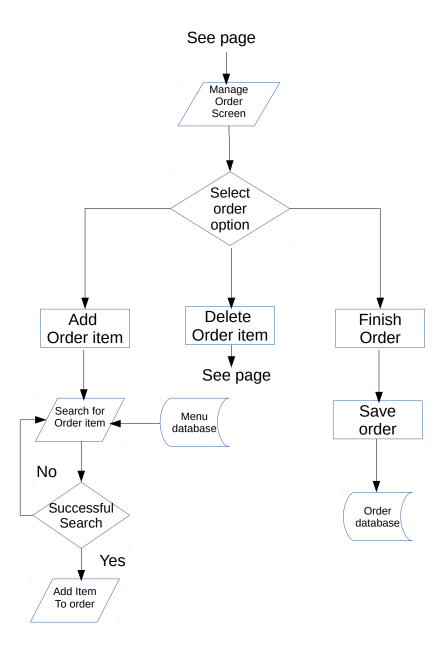
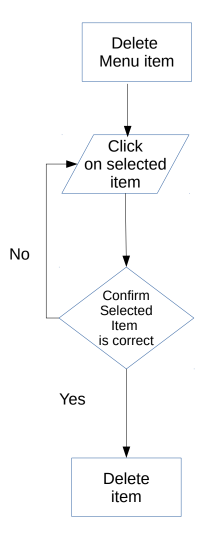


Figure 2.2: Flow chart of system



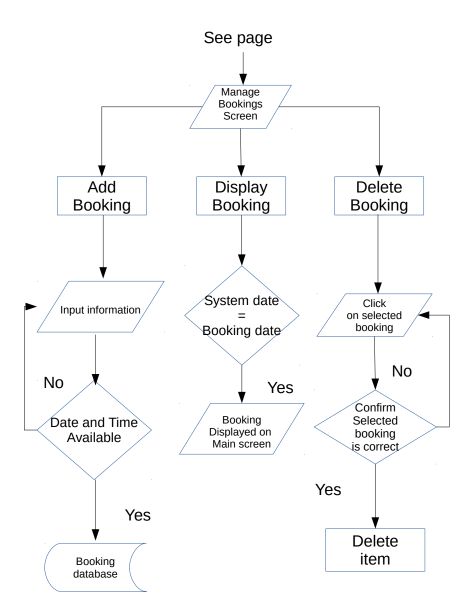
36

Figure 2.3: Flow chart of order



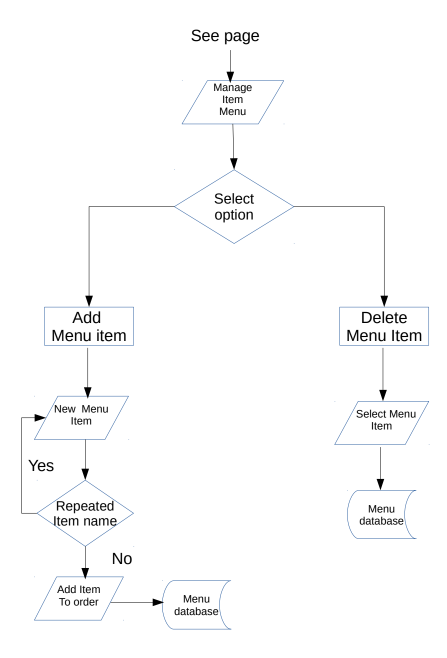
37

Figure 2.4: Flow chart of deleting an item of an order



38

Figure 2.5: Flow chart of bookings



39

Figure 2.6: Flow chart of adding an item to the menu

2.2 User Interface Designs

Restaurant Simulator Please enter the password

This box asking for the password will pop up once the program is opened. The purpose of this is to only allow staff to access this program.

Restaurant Simulator
Please enter the password
You have entered the wrong password. Please try again.

If the user enters the wrong password then it will inform the user at the bottom left of the boX

The password prompt box will disappear once the correct password has been entered. The main program will continue to run.

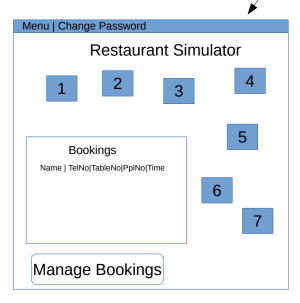
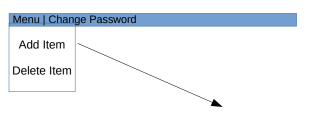


Figure 2.7: Password Prompt



This is the menu bar that will be on the window.

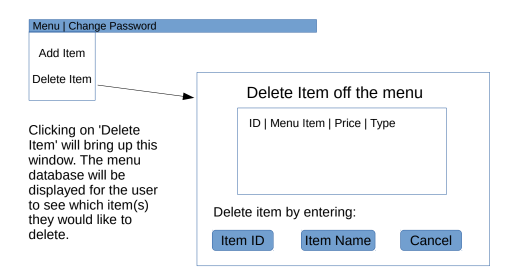
Clicking on Menu will bring down a drop down box containing 'Add Item' and 'Delete Item'.

This is the box that will pop up once clicked on 'Add Item'.

The user will input information and once completed, the item will be added to the database.

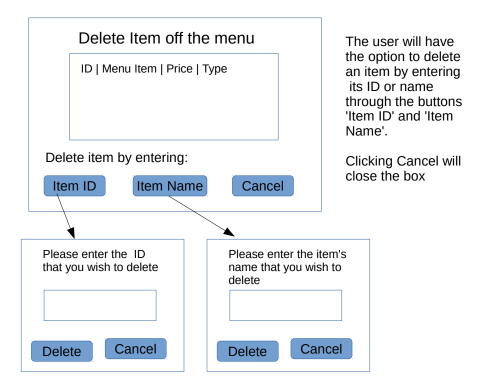
Clicking Cancel will close the box.

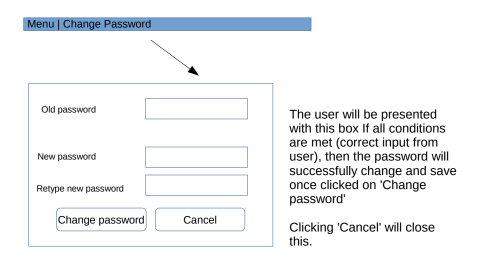




Carried on over the next page

Figure 2.8: Explaining Menu Bar

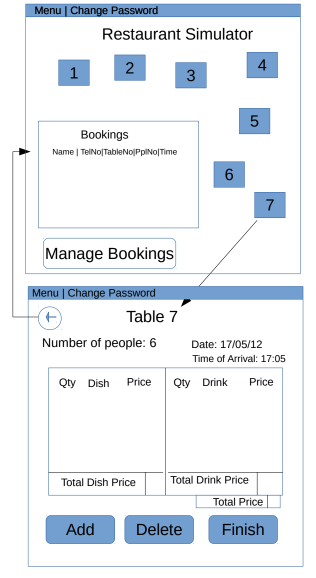




43

Figure 2.9: Explaining Menu Bar

Tommy Tham



This is the main screen. Squares with numbers will represent the tables in the restaurant, the number represents the table number. There will be 16 tables and the squares will be large so it will be easy to click on.

Bookings will be shown inside the left box and the button 'Manage Bookings' will be used to add/delete bookings.

An order can be checked by clicking on the respective table.

This is the order screen that is displayed once clicked on a table. The order information such as the items ordered, number of people and prices will be displayed according to the table number.

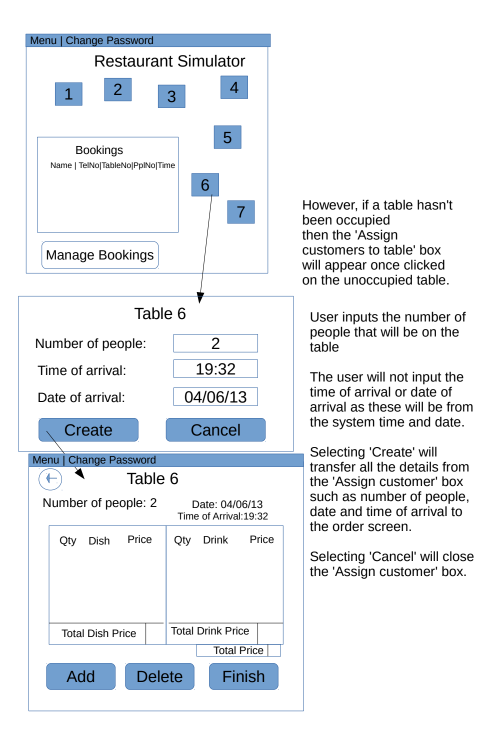
The 'Add' button will be used to add menu items to the order, the item added will be displayed in the appropriate box.

The 'Delete' button will be used to delete any items of the order.

Selecting 'Finish' will result in the information to be saved into the database and clear any information on the order screen apart from the table number.

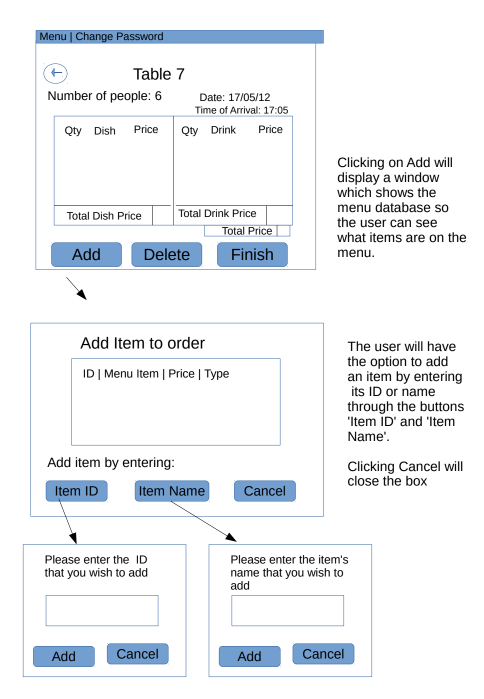
The back arrow at the top left will save the current information about the order and return the user to the main screen

Figure 2.10: Main Screen



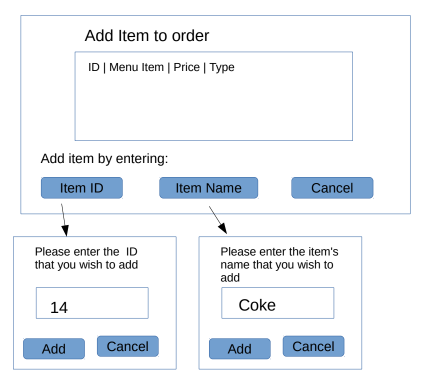
45

Figure 2.11: Unoccupied table



46

Figure 2.12: Add Item





ID 14 has been added to the order which is spare ribs.

Using the Item name 'Coke', the item has been added to the order.

Adding items to the order obtains the prices of these items and displays it. It also calculates the totals for dishes and drinks thus far.

Figure 2.13: Add Item



Selecting 'Delete' will change the colour of the button to make the user aware that it is in the 'Delete' mode.

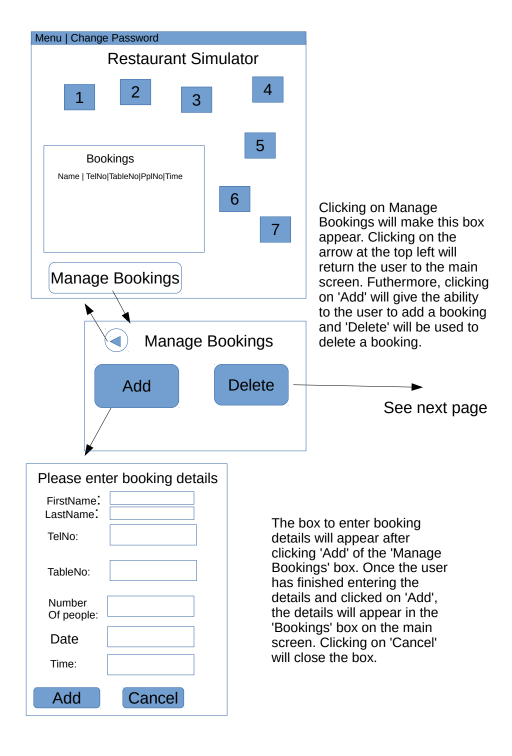
In 'Delete' mode, red boxes with an 'x' will appear next to each order item. Clicking on it will bring up a confirmation box. If the quantity is more than 1 then it will reduce the quantity by 1.

After selecting 'Yes', on the confirmation box, the item chosen will be removed off the order. Clicking 'Yes' or 'No' on the confirmation box will make the user go out of the Delete mode.

So if the user wanted to delete another item, the user would have to click the 'Delete' button again.

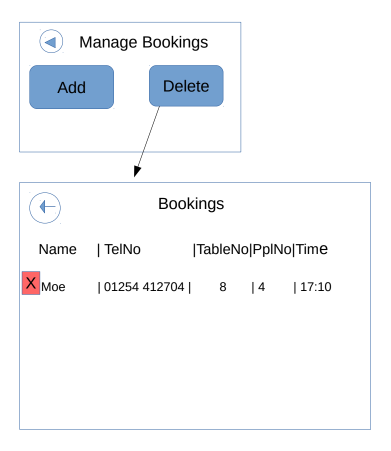
On the other hand, if the user accidently clicked on the 'Delete' button, the user could just click on the 'Delete' button again to get out of the Delete mode.

Figure 2.14: Delete Item



49

Figure 2.15: Add Booking



Selecting 'Delete' will put the user in delete mode where red boxes will appear. The Bookings box from the main screen will appear but in a larger view. Clicking the arrow at the top left will return the user back to the main screen.

Just like deleting an item from an order, clicking on Delete will make red boxes appear for each booking. Clicking on the red boxes will delete the booking of the list.

Figure 2.16: Delete Booking

2.3 Hardware Specification

Keyboard and mouse are essential as the keyboard will be used to input information and the mouse will be used to navigate. The program would need to fit a 19" screen, this is important because one of my client's main requirements is to be able to track information and so having a large window fitting the screen will make it easier to look at. A processer with 1GHz will be perfectly suitable for this program to run smoothly and since the user has AMD FX(fm) - 6300 six-core CPU 3.50GHz, the program shouldnt run without any problems. In addition, not much RAM would be needed to run this program, 1GB would be more than enough and since the user has 8GB RAM the program shouldn't experience any further hardware based problems.

Program Structure 2.4

Tommy Tham

2.4.1 Top-down design structure charts

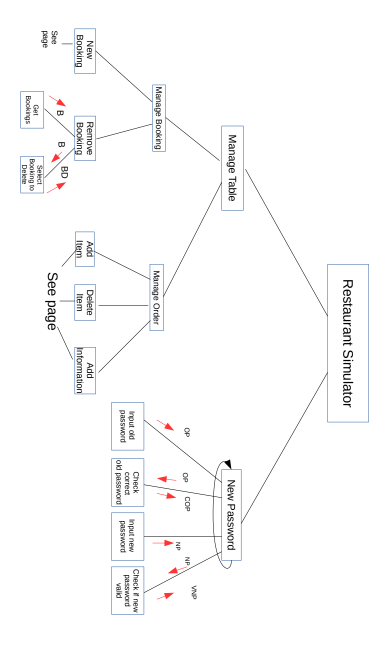
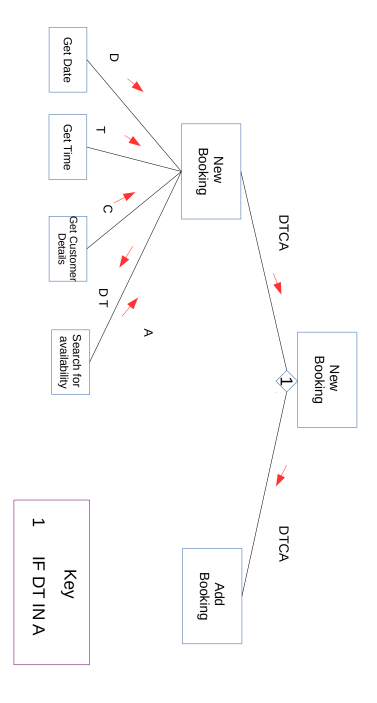


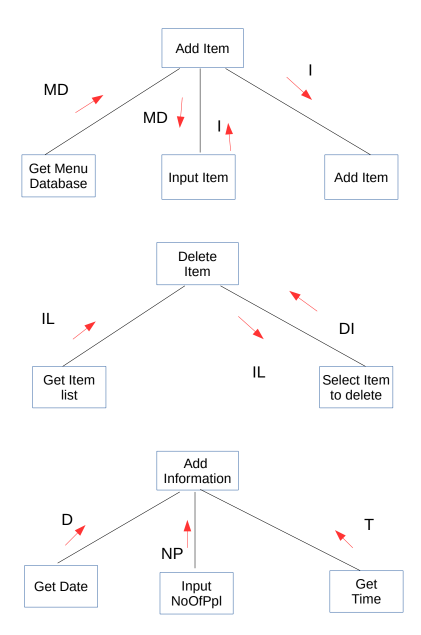
Figure 2.17: Main structure

Tommy Tham



54

Figure 2.18: Add Booking Structure



55

Figure 2.19: Editing Order

2.4.2 Algorithms in pseudo-code for each data transformation process

```
Algorithm 4 Password change
1: OldPassword \leftarrow CurrentPassword
2: ValidNewPassword \leftarrow False
4: OUTPUT "Please enter the old password"
5: UserCurrentPassword" \leftarrow USERINPUT
7: IF UserCurrentPassword = OldPassword THEN
      WHILE notValidNewPassword
8:
         {f OUTPUT} "Please enter a new password (Must be longer than 4 characters)"
9:
         NewPassword \leftarrow \mathbf{USERINPUT}
10:
         OUTPUT "Please re – enter the new password"
11:
12:
          ReEnteredNewPassword \leftarrow \mathbf{USERINPUT}
         \mathbf{IF}
             len(NewPassword)
                                     >
                                          4 AND NewPassword
13:
   ReEnteredNewPassword THEN
             CurrentPassword \leftarrow NewPassword
14:
             ValidNewPassword \leftarrow True
15:
         ELSE
16:
             OUTPUT Please try again.
17:
         ENDIF
18:
      ENDWHILE
19:
20:
21: ELSE
      OUTPUT You have entered the wrong password.
22:
23: ENDIF
```

Algorithm 5 Adding an item to an order(MenuID database will need to be retrieved)

```
1:
2: OUTPUT "Please enter a menuID"
3: GetMenuID ← USERINPUT
4: IF GetMenuID in MenuID Database THEN
5: ItemAdded ← (MenuIDDatabase, MenuItems
OrderList.insert(ItemAdded)
6: ELSE
7: OUTPUT You have entered an invalid menuID
8: ENDIF
```

Algorithm 6 Calculating prices

- 1: $TotalPrice \leftarrow 0$
- $2:\ OrderLength \leftarrow Length(OrderedItems)$

3

- 4: FOR $OrderedItems.Price \leftarrow 1$ TO OrderLength
- 5: $TotalPrice \leftarrow TotalPrice + OrderedItems.Price$
- 6: **ENDFOR**

2.4.3 Object Diagrams

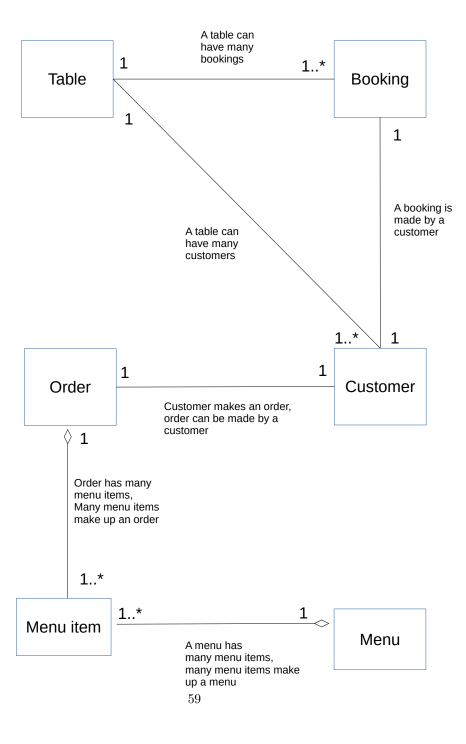


Figure 2.20: Object Diagram

Class Definitions 2.4.4

Tommy Tham

Label

Attribute

Method

Table

TableNumber

SetTableNumber

Customer

CustomerID NumberOfPeople TableNumber Date Time

AddCustomerID GetNumberOfPeople GetDate GetTime GetTableNumber SetCustomerInfo

Menultem

ItemName ItemType **ItemPrice**

GetItemName GetItemType GetItemPrice SetItemInfo

Booking

BookingID NumberOfPeople Date Time FirstName LastName

GetNumberOfPeople GetDate GetTime GetFirstName GetLastName AddBookingID SetBookingInfo SaveToDatabase GetFromDatabase

Menu

MenuID ItemName ItemType ItemPrice

AddMenuID GetItemName GetItemType GetItemPrice SetMenuItemInfo SaveToDatabase GetFromDatabase Order

OrderID OrderedItem TotalDrinkPrice **TotalDishPrice TotalPrice** Quantity

AddOrderID GetOrderedItem GetTotalDrinkPrice GetTotalDishPrice GetTotalPrice GetQuantity SetOrderInfo SaveToDatabase GetFromDatabase

2.5 Prototyping

There are many parts of the system that I would like to prototype due to my limited knowledge of them or its complexity.

I will try to prototye:

- The graphical user interface as this would probably one of the most difficult parts of the system I have to create due to not having a lot of experience in the area.
- Linking tables to the correct current customer order through GUI. By linking, I want it to display all the correct information such as what they ordered.
- The order screen where I would have to function the ability to add items to an order using the database as the source for the items. In addition, displaying the items in a simple and clear layout such as the one on page 46. Also, functioning both Delete and Finish would be parts of the program that I am going to prototype.
- The linking to the database and have the ability to manipulate different records through the GUI. I am not sure how to display tables from the database either and so I will attempt this. I want to display tables because it would help the user to track information such as displaying bookings where the booking date matches the system date.

2.6 Definition of Data Requirements

2.6.1 Identification of all data input items

- Password used to access program
- Booking name
- Booking telephone number
- Booking time
- Booking date
- Booking table number
- Number of people
- Order menu item menu item ID from database
- Menu item adding item to menu
- Menu item type

• Menu item price

2.6.2 Identification of all data output items

Output to order screen

- Dish price
- Drink price
- Total dish price
- Total drink price
- Total price
- Ordered items
- Date of order
- Time of order
- Number of people
- Table number
- Quantity of ordered item

Output to booking screen

- Booking name
- Booking telephone number
- Booking time
- Booking date
- Booking table number
- Booking number of people

Output to database

- Total dish price
- Total drink price
- Total price
- Ordered items
- Quantity of ordered item

- Date of order
- Time of order
- Number of people
- Table number
- Booking name
- Booking telephone number
- Booking time
- Booking date
- Booking table number
- Booking number of people
- Quantity of ordered item
- $\bullet\,$ Menu item
- Menu item price

2.6.3 Explanation of how data output items are generated

Output	How the output is generated
Dish price	Retrieved from the menu database
Drink price	Retrieved from menu database
Total dish price	Calculated by adding up the dish prices
Total drink price	Calculated by adding up the drink
	prices
Total price	Calculated by adding together total
	dish price and total drink price
Ordered items	A member of staff inputs information
Quantity of ordered	A member of staff inputs information
item	
Date of order	Taken from system time
Time of order	Taken from system time
Number of people	A member of staff inputs information
Table number	Predefined by program
Booking name	A member of staff inputs information
Booking telephone	A member of staff inputs information
number	
Booking time	A member of staff inputs information
Booking date	A member of staff inputs information
Booking table num-	A member of staff inputs information
ber	
Number of people	A member of staff inputs information
Menu item	A member of staff inputs information
	when adding a new item to the menu
Menu item price	A member of staff inputs information
	when adding a new item to the menu
Menu item type	A member of staff inputs information
	when adding a new item to the menu

2.6.4 Data Dictionary

Data dictionary

Name	Data	Length	Validation	ExampleComment	
	Type			Data	
TableNumber	Integer	2	Range	13	Max range will be
		Char-			16
		acters			
Number Of	Integer	2	Not empty	4	Number of people
People		Char-	and must be		sitting on a table
		acters	a number		

MenuID	Integer	3 Char- acters	Range(Not out of range of number of menuIDs)	52	Unique ID to identify an item from the menu
MenuItem	String	1 - 20 Char- acters	Not empty	Spare ribs	Item description
ItemType	Boolean		Presence Check		If false then type is drink, true is dish
ItemQuantity	Integer	2 Char- acters	Not empty and must be a number	4	
ItemPrice	Float	4 Char- acters	Not empty and must be a number	11.20	
Total DrinkPrice	Float	5 Char- acters	Must be a number	42.35	Added from price of drinks ordered
Total Dish- Price	Float	5 Char- acters	Must be a number	75.63	Added from price of dishes ordered
TotalPrice	Float	5 Char- acters	Must be a number	154.43	Total price of an order calculated by adding total dishprice and total drinkprice
DateOfOrder	String	4 - 6	Format	16/11/1	4
TimeOfOrder	String	4 Char- acters	Format	07:32	
CustomerID	Integer	2bytes	Number, not used before	0412	Unique ID for someone who sits down and makes an order
OrderID	Integer	2 bytes	Number, not used before	0315	Unique ID for an order
OrderedItem	String	0-20 Char- acters	Item from menu	Egg fried rice	Item ordered by customer
FirstName	String	2-20 Char- acters	Not empty or contain numbers	Moe	Used for booking

LastName	String	2-20	Not empty	Moon	Used for booking
		Char-	or contain		
		acters	numbers		
Telephone	String	11	Not empty	03125	Used for booking
Number		Char-	and 11	425634	
		acters	numbers		
BookingID	Integer	2bytes	Number, not	1232	Unique ID when
			used before		someone makes
					booking

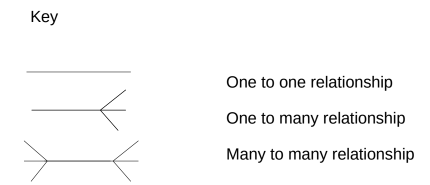
2.6.5 Identification of appropriate storage media

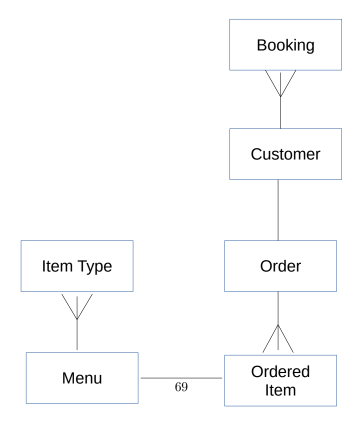
A hard drive would be preferable to store information due to the large capacity size for the database and the speed to transfer data. The only data that will be stored will be stored in the database which will hold old data for 2 years as data older than 2 years will be deleted. The application itself shouldn't be more than 20mb and the database shouldn't take the majority of a hard drive as a lot of hard drives will be more than 100gb, the database shouldn't be 1gb. In addition, a USB flash drive would be a much preferred option to back-up data. A USB flash drive is portable and the capacity size is large enough to store the data from the database. Also, they are immune to mechanical shock, magnetic fields, scratches and dust which makes them suitable for backing-up data - data will not corrupt easily. Almost all computers supports USB in this current time and may still be for many more years as USBs keep getting developed and improved.

2.7 Database Design

2.7.1 Normalisation

ER Diagrams





Entity Descriptions

 $\label{eq:customer_$

Key

- * Primary Key
- Foreign Key

UNF CustomerID Date Time NoOfPpl TableNumber MenuID MenuItem Type TypeDescription ItemPriceOrderID TotalDrinkPrice TotalDishPrice TotalPrice OrderItemIDQuantity BookingID FirstNameLastName TelephoneNo BookingDate

1NF

BookingTime

Repeating	Non-Repeating
*OrderID	*CustomerID
*CustomerID	Date
MenuID	Time
MenuItem	NoOfPpl
Type	TableNumber
TypeDescription	BookingID
ItemPrice	FirstName
OrderItemID	LastName
Quantity	TelephoneNo
TotalDrinkPrice	BookingDate
TotalDishPrice	BookingTime
TotalPrice	

2NF

	NF
Repeating	Non-Repeating
*OrderID	*CustomerID
*CustomerID	Date
	Time
*OrderID	NoOfPpl
TotalDrinkPrice	TableNumber
TotalDishPrice	
TotalPrice	BookingID
OrderItemID	FirstName
Quantity	LastName
	TelephoneNo
MenuID	BookingDate
MenuItem	BookingTime
Type	
TypeDescription	
ItemPrice	

3NF

*CustomerII)))	
-------------	---	---	---	--

-BookingID
-OrderID
Date
Time
NoOfPpl
TableNumber

*BookingID
FirstName
LastName
TelephoneNo
BookingDate
BookingTime

*MenuID -Type MenuItem ItemPrice

*Type TypeDescription

*OrderID TotalDrinkPrice TotalDishPrice TotalPrice

*OrderItemID -OrderID -MenuID Quantity

2.7.2 SQL Queries

The following SQL Queries will be formated using Python.

```
create table Menu(
MenuID integer,
MenuItem text,
ItemPrice real,
ItemTypeID integer,
primary key(MenuID)
foreign key(ItemTypeID) references
ItemType(ItemTypeID))
```

This creates a table called Menu with the attributes *MenuItem*, *ItemPrice*. The primary key is *MenuID* and the foreign key is *ItemTypeID*

```
insert into OrderItem
where OrderID = ?, MenuID = ? and Quantity = ?
```

This inserts a new Order Item record with the attributes OrderID, MenuID and Quantity

```
select *
from Booking
where BookingDate = TodaysDate
```

This will return all of the records from the *Booking* table that has the booking date matched with the present system date. The parameter TodaysDate holds the system date at that current time.

```
delete from Booking
where BookingID = ?
```

This will delete a booking from the Booking table with the ID of BookingID

```
select *
from OrderedItems
where OrderID = ?
```

This will return all ordered items from an order.

```
update ItemPrice
from Menu
where MenuItem = ?
```

This will update the price of an item from the menu with the item name of what the user chooses.

2.8 Security and Integrity of the System and Data

2.8.1 Security and Integrity of Data

To ensure that certain data is accurate such as prices of items, I will implement referential integrity to various tables in my database. Adding referential integrity would mean, if i perform a certain action to a record in a table which is also used in different table, the records in both tables will be both affected by this action. So if I updated a price of an item from the Menu table, this would also update the price of the item in a previous order.

This program will store personal information about customers such as the customer's name and telephone number and so according to the data protection act, the information must not be kept longer than necessary. Information that is 2 years old will be deleted automatically, this will be done through the start up of the application. The application will compare the records of the customers booking dates and the system dates, if there is a difference of 2 years,

then the application will delete the records off the database. The information entered must also be accurate and so there will be many validations to make sure information is as accurate as possible.

2.8.2 System Security

I will implement a simple yet effective security feature where a password would need to be inputted by the user to access the program. The user would have to enter the correct password when accessing any data on the system, this will prevent unauthoried access to data. Unauthorised access is also supported by the Computer Misuse Act 1990 which covers:

- unauthorised access to computer material
- unauthorised access to computer material with criminal intent
- unauthorised modification of computer material

2.9 Validation

Item	Example	Validation / Veri- fication applied	Comments
OrderedItem	Wonton soup	Presence check Lookup check	To check that this item exists in menu database
Telephone Number	01325 419603	Presence check Length check Num- ber check	To make sure that a number has been entered which is 11 characters long
FirstName	Rudolph	Presence check	To make sure that a name has been entered
LastName	Moln	Presence check	To make sure that a name has been entered
TableNumber	4	Look up check	Make sure that a non- existing number is not cre- ated
MenuID	63	Lookup check	Make sure that a non- existing menuid is not cre- ated
MenuItem	Crispy duck	Presence check Lookup check	Check that there aren't repeating menu items
TotalPrice	42.1	Float check	Must be calculated from TotalDrinkPrice and To- talDishPrice
Total Drink Price	1.6	Float check Look up check	Must be calculated from the correct order and drink category
Total Dish Price	40.5	Float check Look up check	Must be calculated from the correct order and dish category
Number Of People	9	Range check	Must be a number but not an unrealistic number like 100 or 0

2.10 Testing

Test Series	Purpose of Test Series	Testing Strategy	Strategy Rationale
1	Test the flow of control between	Top-down testing	
	the user interfaces		
2	Test validation of data input is	Bottom-up testing	Each component will be
	detected		tested once it is developed
3	Test information input is stored	Black box testing	Each component will be
	in the correct place		tested once it is developed
4	Test algorithms to make sure	White box testing	Each component will be
	that the output is correct		tested once it is developed
5	Test that the system fufils the	Acceptance testing	Each component will be
	specification		tested once it is developed
6	Test database has referential in-	Integration testing	Each component will be
	tegrity		tested once it is developed

2.10.2 Detailed Plan

76

Test Series	Purpose of Test	Test Description	Test Data	Test Data Type (Nor-	<u>*</u>	Actual Result	Evidence
				mal/ Erroneous/ Boundary)			

1.01	Test 'Change	Should direct	Click	Normal	Change	
	password' but-	user to change	Change		password	
	ton functions	password inter-	password		interface	
	correctly	face	button		should be	
	-				displayed	
1.02	Test Cancel	Should redirect	Click Can-	Normal	Change	
	button func-	user to login	cel button		password	
	tions correctly	screen	on change		interfact	
	on change pass-		password		should close	
	word interface		interface			
1.03	Test interactive	Should direct	Click on oc-	Normal	Table in-	
	table functions	user to the order	cupied table		forma-	
	correctly	details from the			tion screen	
		table selected			should be	
					displayed	
1.04	Test unoccupied	Should direct	Click on un-	Normal	'Add details	
	table functions	user to 'add	occupied ta-		to table'	
	correctly	details to table'	ble		interface	
		interface			should be	
					displayed	
1.05	Test Table	Should direct	Click Add	Normal	Add item	
	information	user to add item	on table		interface	
	screen, add but-	interface	information		should be	
	ton functions		screen		displayed	
	correctly					

Candidate No. 5064

1.06	Test table information screen, delete function correctly	Should change colour of delete button and red box will appear to indiciate deletion for items	Click Delete button	Normal	Delete but- ton should change colour and red boxes should ap- pear next to	
					each order item	
1.07	Test 'Change password' but- ton functions correctly	Should direct user to change password inter- face	Click Change password button	Normal	Change password interface should be displayed	
1.08	Test back arrow button functions correctly on table information screen	Should direct user to main screen	Click back arrow button	Normal	User redirected back to main screen should be displayed	
1.09	Test 'Manage Bookings' but- ton functions correctly on main screen	Should direct user to Man- age Bookings interface	Click Manage Bookings	Normal	Manage Bookings interface should be displayed	

Candidate No. 5064

1.10	Test Add but-	Should direct	Click Add	Normal	Create book-	
	ton functions	user to cre-	button		ing interface	
	correctly on	ate booking			should be	
	Manage Book-	interface			displayed	
	ings interface					
1.11	Test Cancel but-	Should redirect	Click Cancel	Normal	User should	
	ton functions	user to Manage	button		be redirected	
	correctly on	Bookings inter-			to Manage	
	create booking	face			Bookings	
	interface				interface	
1.12	Test back ar-	Should redirect	Click	Normal	Main screen	
	row on manage	user to main	Change		should be	
	bookings inter-	screen	back arrow		displayed	
	face functions		button			
	correctly					
1.13	Test Delete but-	Should direct	Click Dlete	Normal	Bookings	
	ton on Manage	user to bookings	button		display	
	Bookings screen	display interface			should be	
					displayed	
1.14	Test back arrow	Should redirect	Click back	Normal	User should	
	button func-	user to Manage	arrow button		be redirected	
	tions correctly	Bookings inter-			to Manage	
	on bookings	face			Bookings	
	display screen				interface	
2.01	Verify password	The field cannot	(Nothing),	Erroneous,	Error, Ac-	
	entered	be left blank	Treem	Normal	cepted	

Candidate No. 5064

2.02	Verify new	The field cannot	(Nothing),	Erroneous,	Error,	Ac-	
	password en-	be left blank	PineTree	Normal	cepted		
	tered at change						
	password screen						
2.03	Verify retype	The field cannot	(Nothing),	Erroneous,	Error,	Ac-	
	new password	be left blank	PineTree	Normal	cepted		
	entered at						
	change pass-						
	word screen						
2.04	Verify old	The field cannot	(Nothing)	Erroneous,	Error,	Ac-	
	password en-	be left blank	,Treem	Normal	cepted		
	tered at change						
	password screen						
2.05	Verify Number	The field cannot	(Nothing),3,	Erroneous,	Error,	Ac-	
	of people en-	be left blank	pigs	Normal,	cepted,		
	tered at 'add			Erroneous	Error		
	details table'						
2.06	Verify MenuID	The field cannot	(Nothing),3,	Erroneous,	Error,	Ac-	
	entered at 'add	be left blank	9552	Normal,	cepted,		
	item to order'			Erroneous	Error		
	interface						
2.07	Verify First	The field cannot	(Nothing),	Erroneous,	Error,	Ac-	
	Name entered	be left blank	Milly, 63	Normal,	cepted,		
	at 'enter book-			Erroneous	Error		
	ing details'						
	interface						

Candidate No. 5064

2.08	Verify Last	The field cannot	(Nothing),	Erroneous,	Error, Ac-	
	Name entered	be left blank	Milk, 2	Normal,	cepted,	
	at 'enter book-		·	Erroneous	Error	
	ing details'					
	interface					
2.09	Verify Tele-	The field cannot	(Nothing),0152	3Erroneous,	Error, Ac-	
	phone Number	be left blank	859372,	Normal,	cepted,	
	entered at 'enter		014829,	Erroneous,	Error, Error	
	booking details"		0158925	Errorneous		
	interface		8295289			
2.10	Verify Table	The field cannot	(Nothing),7,	Erroneous,	Error, Ac-	
	Number en-	be left blank	Hey	Normal,	cepted,	
	tered at 'enter			Erroneous	Error	
	booking details'					
	interface					
2.11	Verify Number	The field cannot	(Nothing),3,	Erroneous,	Error, Ac-	
	Of People en-	be left blank	Lisa	Normal,	cepted,	
	tered at 'enter			Erroneous	Error	
	booking details'					
	interface					
2.12	Verify Date en-	The field cannot	(Nothing),06/0	5½169neous,	Error, Ac-	
	tered at 'enter	be left blank	Homer,	Normal,	cepted,	
	booking details'		032/63/153	Erroneous,	Error, Error	
	interface			Erroneous		
			ı	1		

Candidate No. 5064

							1
	3.01	Verify all table	Information	customer	Normal	Added to	
		details entered	should be added	information,		customer,	
		are added to rel-	to the correct	order in-		order and	
		evant database	fields in cus-	formation,		orderitem	
		tables	tomer, order	orderitem		table. If	
			and orderitem	information,		necessary	
			tables. If neces-	if necessary		reservation	
			sary reservation	reservation		table	
			table	table			
8	3.02	Verify that	All of the infor-	Reservation	Normal	Added to the	
		all details en-	mation should	informationl		reservation	
		tered at 'enter	be added to the			table	
		booking de-	correct field in				
		tails' interface	the reservations				
		are added to	table				
		the reservation					
		database					

(Nothing),18:12Erroneous,

Bart, 53:62

Normal,

Erroneous,

Erroneous

Error,

cepted,

Error, Error

Ac-

The field cannot

be left blank

Tommy Tham

Centre No. 22151

2.13

Verify Time en-

tered at 'enter

booking details'

interface

4.01	Verify password	Password	-Try chang-	Error, Error,		
	changed	should not	ing password	Accepted		
		successfully	with incor-			
		change if length	rect input			
		is not bigger	and length			
		than 4 and old	of 2 new			
		password does	password,			
		not match input	-Try chang-			
		old password	ing password			
			with new			
			password			
			having			
			length of 2,			
			- Try chang-			
			ing password			
			with cor-			
			rect input			
			and correct			
			length			
4.02	Verify add item	Entering	Enter ID	Normal	Return all	
	function works	MenuID will			information	
	correctly	return informa-			based on the	
		tion based on			ID	
		that ID				

Candidate No. 5064

4.03	Verify Total price calcula- tion functions correctly	Adds up all items prices together to get a total	Enter items to order	Normal	Calculates the total price based on items entered	
4.04	Check bookings displayed on correct day	Should display all bookings that match with system date	Create a range of bookings that have different dates	Normal	Displays correct bookings	
5.01	Verify program fulfills the spec- ification	Run through the program, testing all as- pects to make sure the meet the objectives in the specification	Enter information in all places required input	Normal	Program ful- fils specifica- tion	
6.01	Verify menu item name updates in case an item is mistakenly spelt	Check the item name is updated in all records that it appears in	Update name of a menu item (Wate to Water)	Normal	Wate should change to Water	

6.02	Verify menu	Check the price	Update price	Normal	Price should	
	item price	of the item is	of a menu		change to	
	updates in	updated in all	item (0.060)		0.60	
	case an item	records the item	to (0.60)			
	is mistakenly	appears in				
	priced					

Chapter 3

Testing

3.1 Test Plan

87

3.1.1 Original Outline Plan

Test Series	Purpose of Test Series	Testing Strategy	Strategy Rationale
1	Test the flow of control between the user interfaces	Top-down testing	Without a correct flow of control between the user interfaces, the application will not be useable therefore I must test the flow of control.
2	Test validation of data input is detected	Bottom-up testing	The program needs to be tested on its reliablity and so using this strategy, I will be able to find out
3	Test information input is stored in the correct place	Black box testing	Information needs to be stored in the correct place to prevent confusion thus making the application more usable
4	Test algorithms to make sure that the output is correct	White box testing	Output needs to be correct for the application to be useable therefore I can find out by using this strategy
5	Test that the system fufils the specification	Acceptance testing	Get an overall idea if the new system is usable and meets the requirements of my client
6	Test database has referential integrity	Integration testing	Find out whether the manipulation of the database is reliable

Test Series	Purpose of Test Series	Testing Strategy	Strategy Rationale
4	Test algorithms and SQL	White box testing	Output needs to be cor-
	statements to make sure that		rect for the application
	the output is correct		to be useable therefore I
			can find out by using this
			strategy

3.1.3 Original Detailed Plan

The original details plan below looks different than the one in the Design section as I have formatted the plan below so that each test data has its own row.

I have not tested the rows that are in grey due to changes in my program.

Test Series	Purpose of Test	Test Description	Test Data	Test Data Type (Nor- mal/ Er- roneous/ Boundary)	_	Actual Result	Evidence
1.01	Test 'Change password' button functions correctly	Should direct user to change password inter- face	Click Change password button	Normal	Change password interface should be displayed		

Centre	
No.	
22151	

Candidate No. 5064

*1.02	Test Cancel button func- tions correctly on change pass- word interface	Should redirect user to login screen	Click Cancel button on change password interface	Normal	Change password interfact should close		
*1.03	Test interactive table functions correctly	Should direct user to the order details from the table selected	Click on oc- cupied table	Normal	Table information screen should be displayed		
*1.04	Test unoccupied table functions correctly	Should direct user to 'add details to table' interface	Click on unoccupied table	Normal	'Add details to table' interface should be displayed	Add details to table dis- played - ex- pected	
*1.05	Test Table information screen, add button functions correctly	Should direct user to add item interface	Click Add on table information screen	Normal	Add item interface should be displayed	Add item interface displayed - expected	

¢	-	-
ì	_	

*1.06	Test table information screen, delete function correctly	Should change colour of delete button and red box will appear to indiciate deletion for items	Click Delete button	Normal	Delete button should change colour and red boxes should appear next to each order item			Tommy Tham
*1.07	Test 'Change password' but- ton functions correctly	Should direct user to change password inter- face	Click Change password button	Normal	Change password interface should be displayed			Candidate
*1.08	Test back arrow button functions correctly on table information screen	Should direct user to main screen	Click back arrow button	Normal	User redirected back to main screen should be displayed			No. 5064
1.09	Test 'Manage Bookings' but- ton functions correctly on main screen	Should direct user to Man- age Bookings interface	Click Manage Bookings	Normal	Manage Bookings interface should be displayed	Manage Bookings interface displayed - expected	3.1 on page 120	Centre No.
								. 22151

1.10	Test Add Booking but- ton functions correctly on Manage Book-	Should direct user to cre- ate booking interface	Click Add Booking button	Normal	Create booking interface should be displayed	Create booking interface displayed - expected	3.2 on page 121
	ings interface						
*1.11	Test Cancel but- ton functions correctly on create booking interface	Should redirect user to Manage Bookings inter- face	Click Cancel button	Normal	User should be redirected to Manage Bookings interface		
*1.12	Test back arrow on manage bookings interface functions correctly	Should redirect user to main screen	Click Change back arrow button	Normal	Main screen should be displayed		
1.13	Test Delete Booking button on Manage Bookings screen	Should di- rect user to delete bookings display interface	Click Delete button	Normal	Delete bookings display should be displayed	Delete book- ings layout displayed - expected	3.3 on page 122
*1.14	Test back arrow button func- tions correctly on bookings display screen	Should redirect user to Manage Bookings inter- face	Click back arrow button	Normal	User should be redirected to Manage Bookings interface		
* 2.01	Verify password entered	The field cannot be left blank	(Nothing), Treem	Erroneous, Normal	Error, Accepted		

Candidate No. 5064

*2.01.01	Verify new password entered at change password screen	The field cannot be left blank	(Nothing), PineTree	Erroneous, Normal	Error, Accepted		
*2.02	Verify retype new password entered at change pass- word screen	The field cannot be left blank	(Nothing), PineTree	Erroneous, Normal	Error, Accepted		
*2.03	Verify old password en- tered at change password screen	The field cannot be left blank	(Nothing) ,Treem	Erroneous, Normal	Error, Accepted		
2.04	Verify Number of people en- tered at 'assign customer to table'	User inputs nothing	(Nothing)	Erroneous	Error	Nothing - expected	3.5 on page 125
2.04.01	Verify Number of people en- tered at 'assign customer to table'	User inputs value	3	Normal	Accepted	Accept input - expected	

2.04.02	Verify Number of people en- tered at 'assign customer to table'	User value	inputs	pigs	Erroneous	Error	Can only enter numbers - expected due to regular expression	
2.05	Verify ItemID entered at 'add item to order' interface	User vnothing	inputs	(Nothing)	Erroneous	Error/ nothing	No changes - expected	
2.05.01	Verify ItemID entered at 'add item to order' interface	User value	inputs	3	Normal	Accepted	Accepted	
2.05.02	Verify ItemID entered at 'add item to order' interface	User value	inputs	9552	Erroneous	Error	Only allowed to input 3 digits	
2.06	Verify First Name entered at 'enter book- ing details' interface	User nothing	inputs	(Nothing)	Erroneous	Error	Add booking did not proceed after clicking add booking - expected	

2.06.01	Verify First	User input	s Milly	Normal	Accepted	Milly was
	Name entered	name				accepted
	at 'enter book-					and booking
	ing details'					proceeded -
	interface					expected
2.06.02	Verify First	User input	s 63	Erroneous	Error	Could not
	Name entered	name				enter num-
	at 'enter book-					bers - ex-
	ing details'					pected due
	interface					to regular
						expression
2.07	Verify Last	User input	s (Nothing)	Erroneous	Error	Add booking
	Name entered	name				did not pro-
	at 'enter book-					ceed after
	ing details'					clicking add
	interface					booking
2.07.01	Verify Last	User input	s Milk	Normal	Accepted	Milk was
	Name entered	name				accepted
	at 'enter book-					and booking
	ing details'					proceeded -
	interface					expected
2.07.02	Verify Last	User input	s 2	Erroneous	Error	Could not
	Name entered	name				enter num-
	at 'enter book-					bers - ex-
	ing details'					pected due
	interface					to regular
						expression
	1		<u> </u>		1	

Candidate No. 5064

2.08	Verify Telephone Number entered at 'enterbooking details' interface	User nothing	inputs	(Nothing)	Errorneous	Error	Add booking did not proceed - expected	3.6 on page 126
2.08.01	Verify Telephone Number entered at 'enter booking details' interface	User number	inputs	01523 859372	Normal	Accepted	Add booking did proceed - expected	
2.08.02	Verify Number entered at 'enter booking details" interface	User number	inputs	014829	Boundary	Error	Add booking did not proceed - expected	3.7 on page 127
*2.09	Verify Table Number entered at 'enter booking details' interface	User number	inputs	(Nothing)	Erroneous	Error		
*2.09.01	Verify Table Number entered at 'enter booking details' interface	User number	inputs	7	Normal	Accepted		

Candidate No. 5064

Candidate No. 5064

	ocica at circi						
	booking details'						
	interface						
*2.11.03	Verify Date en-	User inputs date	032/63/153	Erroneous	Error		
	tered at 'enter						
	booking details'						
	interface						
*2.12	Verify Time en-	User inputs time	(Nothing)	Erroneous	Error		
	tered at 'enter						
	booking details'						
	interface						
2.12.01	Verify Time en-	User inputs time	18:12	Normal	Accepted	Add booking	
	tered at 'enter					proceeded -	
	booking details'					expected	
	interface						
*2.12.02	Verify Time en-	User inputs time	Bart	Erroneous	Error		
	tered at 'enter						

06/05/13

Homer

Normal

Erroneous

Accepted

Error

Tommy Tham

Candidate No. 5064

Centre No. 22151

Verify Date entered at 'enter

booking details'

Verify Date en-

tered at 'enter

booking details' interface

interface

*2.11.01

*2.11.02

User inputs date

User inputs date

*2.12.03	Verify Time entered at 'enter booking details' interface	User inputs time	53:62	Erroneous	Error		
*3.01	Verify all table	Information	customer	Normal	Added to		
	details entered	should be added	information,		customer,		
	are added to rel-	to the correct	order in-		order and		
	evant database	fields in cus-	formation,		orderitem		
	tables	tomer, order	orderitem		table. If		
		and orderitem	information,		necessary		
		tables. If neces-	if necessary		reservation		
		sary reservation	reservation		table		
		table	table				
3.02	Verify that	All of the infor-	Booking in-	Normal	Relevent de-	All details	
	all details en-	mation should	formation		tails added	have been	
	tered at 'enter	be added to			to booking	added to	
	booking de-	the correct field			table	relevent	
	tails' interface	in the booking				database	
	are added to	table				tables -	
	the booking					expected	
	database						

*4.01	Verify password changed	Password should not successfully change if length is not bigger than 4 and old password does not match input old password	Try changing password with incorrect input and length of 2 new password,	Error		Tommy Tham
*4.01.01	Verify password changed	Password should not successfully change if length is not bigger than 4 and old password does not match input old password	Try changing password with new password having length of 2	Error		Candidate No. 5064
*4.01.02	Verify password changed	Password should not successfully change if length is not bigger than 4 and old password does not match input old password	Try changing password with correct input and correct length	Accepted		Centre No. 22151

will

all

prices

Enter ID

Enter items

to order

different dates

Normal

Normal

Return

ID

 $_{
m the}$

price

information

Calculates

based on the

all

total

based

Total doesnt

update - un-

expected

Entering

MenuID

that ID Adds

items

return informa-

tion based on

together to get

up

Tommy Tham

3.11 on page

131

*4.02

4.03

Verify add item

function works

Total

calcula-

functions

correctly

Verify

price

tion

5.01	Verify program fulfills the spec- ification	Run through the program, testing all as- pects to make sure the meet the objectives in the specification	Enter information in all places required input	Normal	Program ful- fils specifica- tion	Can run through program without any problems, some minor objectives were not met such as having clickable tables (I have radio buttons instead).	
*6.01	Verify menu item name updates in case an item is mistakenly spelt	Check the item name is updated in all records that it appears in	Update name of a menu item (Wate to Water)	Normal	Wate should change to Water		
*6.02	Verify menu item price updates in case an item is mistakenly priced	Check the price of the item is updated in all records the item appears in	Update price of a menu item (0.060) to (0.60)	Normal	Price should change to 0.60		

Candidate No. 5064

I have removed some tests under 2.09, 2.11 and 2.12 due to changes in my program which made it impossible to have the wrong input in terms of erroneous and boundary inputs. For example, test 2.09 was to verify the table number inputted was valid, I have made my program so now the user can only select tables which exist through a combo box. As for tests 2.11 and 2.12, the user is forced into using the correct times/dates format. I set the minimum date for QDateEdit to be the system date which would mean the user will not be able to input boundary data (make a booking for yesterday).

3.1.4 Changes to Detailed Plan

Test Se-	Purpose of	Test Descrip-	Test Data	Test Data	Expected	Actual Re-	Evidence
ries	Test	tion		Type (Nor-	Result	sult	
				mal/ Er-			
				roneous/			
				Boundary)			
1.15	Test Add Item	Check if Add	Click on Add	Normal	Add Item	Add Item	
	on 'Item Menu'	Item layout is	Item		layout dis-	layout dis-	
	menu bar	displayed after			played	played -	
		clicking on Add				expected	
		Item					
1.16	Test Delete Item	Check if Delete	Click on	Normal	Delete Item	Delete Item	
	on 'Item Menu'	Item layout	Delete Item		layout dis-	layout is dis-	
	menu bar	is displayed			played	played	
		after clicking on					
		Delete Item					

_,	
5	
4	

1.17	Test Update Item Price on 'Item Menu' menu bar	Check if Update Item Price lay- out is displayed after clicking on Update Item Price	Click on Update Item Price	Normal	Update Item Price layout displayed	Update Item Price layout displayed - expected		Tommy Tham
1.18	Test Add Booking on 'Bookings' menu bar	Check if Add Booking layout is displayed af- ter clicking on Add Booking	Click on Add Booking	Normal	Add Booking layout displayed	Add Booking layout displayed - expected		Caı
1.19	Test Delete Booking on 'Bookings' menu bar	Check if Delete Booking layout is displayed af- ter clicking on Delete Booking	Click on Delete Book- ing	Normal	Delete Booking layout displayed	Delete Booking layout displayed - expected		Candidate No. 5
1.20	Test Update Booking on 'Bookings' menu bar	Check if Update Booking layout is displayed af- ter clicking on Update Booking	Click on Update Booking	Normal	Update Booking layout displayed	Update Booking layout displayed - expected		5064
1.21	Test 'Search Order' on tool bar	Check if Search Order layout is displayed after clicking on Search Order	Click on Search Or- der	Normal	Search Or- der layout displayed	Search Or- der layout displayed - expected	3.4 on page 124	Centre No. 22151

1.22	Test 'View	Check if View	Click on	Normal	View Book-	View Book-
	Bookings' on	Bookings layout	View Book-		ings layout	ings layout
	tool bar	is displayed af-	ings		displayed	displayed -
		ter clicking on				expected
		View Bookings				
1.23	Test 'View Cus-	Check if View	Click on	Normal	View Cus-	View Cus-
	tomers' on tool	Customers lay-	View Cus-		tomers	tomers
	bar	out is displayed	tomers		layout dis-	layout dis-
		after clicking on			played	played -
		View Customers				expected
1.24	Test 'View	Check View	Click on	Normal	View Dishes	View Dishes
	Dishes' on tool	Dishes layout is	View Dishes		layout dis-	layout dis-
	bar	displayed after			played	played -
		clicking on View				expected
		Dishes				
1.25	Test 'View	Check if View	Click on	Normal	View Drinks	View Drinks
	Drinks' on tool	Drinks layout is	View Drinks		layout dis-	layout dis-
	bar	displayed after			played	played -
		clicking on View				expected
		Drinks				
1.26	Test 'Main	Check if Main	Click on	Normal	Main Screen	Main Screen
	Screen' on tool	Screen is dis-	Main Screen		layout dis-	layout dis-
	bar	played after	from Search		played	played -
		clicking on	Order layout			expected
		'Main Screen'				

Candidate No. 5064

Centre No. 22151

٦	=
>	≼
	٠.

1.27	Test table radio buttons on main screen	Check if dialog box shows after clicking on Se- lect Table	Choose an unoccupied table and click Select	Normal	Assign customer dialog box shows	Assign customer dialog box is shown - expected	
1.28	Test Assign customer layout	Check if manage order box shows after clicking on Create (af- ter filling in required field)	Table Click on Create	Normal	Relevent manage or- der dialog box shows	Relevent manage or- der dialog box is shown - expected	
1.28.01	Test Assign customer layout	Check if manage order box shows after clicking on Select	Click on Select	Normal	Relevent manage or- der dialog box shows	Relevent manage or- der dialog box is shown	
1.29	Test Add button on manage order box	Check if Add Item To Order box shows after clicking on Add	Click on Add	Normal	Add Item To Order dialog box shows	Add Item To Order dialog box is shown - expected	
1.30	Test Delete but- ton on manage order box	Check Delete Item Off Order box shows af- ter clicking on Delete	Click on Delete	Normal	Delete Item Off Order dialog box shows	Delete Item Off Order di- alog box is shown	

Candidate No. 5064

		Finish				expected	
1.32	Test Invoice	Check if the pre-	Click on	Normal	Invoice pre-	Invoice	3.14 on page
	Preview button	view of the in-	Invoice		view shows	shown -	134
	on manage	voice box shows	Preview			expected	
	order box	after clicking on					
		Invoice Preview					
1.33	Test Print In-	Check if print	Click on	Normal	Print options	Print options	
	voice button on	option appear	Print Invoice		appear	appeared -	
	manage order	after clicking				expected	
	box	Print Invoice					
2.04.03	Verify Number	Check if user in-	0	Boundary	Input not ac-	Input was	
	of people en-	put is valid after			cepted	not accepted	
	tered at 'assign	clicking Create				- expected	
	customer to						
	table'						
2.13	Verify Item	Check if user	Rice	Normal	Accepted	Item was	
	Name input at	input is valid af-				successfully	
	Add Item to	ter clicking Add				added	
	Menu	Item assuming					
		all other fields					
		are filled with					
		normal data					

Click on Fin-

ish

Normal

Manage

Order

closes

box

Manage

box

Order

closes

Check if Manage Order box closes

after clicking on

Tommy Tham

Candidate No. 5064

Centre No. 22151

1.31

Test Finish but-

ton on manage order box

2.13.01	Verify Item Name input at Add Item to Menu	Check if user input is valid after clicking Add Item assuming all other fields are filled with normal data	(Nothing)	Erroneus	Error	Item add unsuccessful - expected	3.8 on page 128
2.14	Verify ItemID input at Update Item Price	Check if user input is valid after clicking Update Item assuming all other fields are filled with normal data	7	Normal	Accepted	Price was successfully updated	
2.14.01	Verify ItemID input at Update Item Price	Check if user input is valid after clicking Update Item assuming all other fields are filled with normal data	0	Boundary	Error	Nothing happened - expected	
2.15	Verify Number Of People at Update Booking	Check if user input is valid after clicking Update Number Of People with a booking that exists	5	Normal	Accepted	Booking up- dated - ex- pected	

Tommy Tham

Candidate No. 5064

Centre No. 22151

2.15.01	Verify Number Of People at Update Booking	Check if user input is valid after clicking Update Number Of People with a booking that exists	0	Boundary	No changes will be made	Booking did not update - expected	
2.16	Verify Item Name at Delete Item Off Menu	Check if user input is valid after clicking Delete Item for Item Name	Nothing	Erroneous	Error(no chages will be made)	The process of deleting an item did not happen - expected	
2.16.01	Verify Item Name at Delete Item Off Menu	Check if user input is valid after clicking Delete Item for Item Name	Steak	Normal	Steak will be deleted	Steak was successfully deleted (removed from the displayed table widget) - expected	
2.17	Verify Item ID at Delete Item Off Menu	Check is user input is valid after clicking Delete Item for Item Name	10(Steak which ive added again)	Normal	Record with Item ID 10 deleted	Item ID 10 was deleted (removed from the dis- played table) - expected	

ľ		
9	-	

2.17.01	Verify Item ID at Delete Item Off Menu	Check is user input is valid after clicking Delete Item for Item Name	(Nothing)	Erroneous	Error(no changes will be made)	The process of deleting an item did not happen - expected	
2.17.02	Verify Item ID at Delete Item Off Menu	Check is user input is valid after clicking Delete Item for Item Name	645(There was not an item with itemID 645)	Boundary	Error(no changes will be made)	The process of deleting an item did not happen - expected	
2.18	Verify Booking ID at Delete Booking	Check is user input is valid	(Nothing)	Erroneous	Error(no changes will be made)	The process of deleting a booking did not happen - expected	
2.18.01	Verify Booking ID at Delete Booking	Check is user input is valid	888	Boundary	Error(no changes will be made)	There was not an error but the process of deleting a booking did not happen	

Tommy Tham

Candidate No. 5064

Centre No. 22151

18(Booking

Normal

Booking

Check is user in-

Booking re-

Candidate No. 5064

Verify Booking

2.18.02

	T			T	T	
3.06	Booking added	After success-	Add Booking	Normal	All relevent	All relevent
	is stored in cor-	fully adding a			details dis-	details dis-
	rect table	booking, the			played	played in
		booking should				table above
		be displayed in				
		table above				
3.07	Customer added	After success-	Add Booking	Normal	All relevent	All relevant
	is stored in cor-	fully adding			details dis-	details added
	rect table	a booking, a			played	to table
		customer record				
		should be added				
		to Customer				
		table				
3.08	Item added to	After success-	Add Booking	Normal	All relevent	New item
	menu is stored	fully adding an			details dis-	appeared
	in correct table	item, an item			played	
		record should				
		be appear on				
		Items table				
4.03.01	Verify Total	Check that an	Check in-	Normal	Calculates	Correct total
	price calcula-	algorithm adds	voice pre-		the total	price - ex-
	tion algorithm	up all items	view to see		price based	pected
	is correct	prices together	total price		on items	
		to get a total	-		ordered	
		-				

4.05	Check if the 'Increasing the quantity of an ordered item' algorithm works	A customer can order x more of an item - the quantity should therefore increase by x amount	Add an item initially then add 10 more if it	Normal	Should expect quan- tity to be 11	Quantity increased to 11 - expected	3.12 on page 132
4.06	Check if only drinks are dis- played on View Drinks tool bar	After clicking View Drinks, a table should appear with only drinks in it	Click on View Drinks	Normal	Only items with Item- TypeID 2 appear	Drinks were only dis- played - expected	
4.07	Check if only dishes are dis- played on View Dishes tool bar	After clicking View Dishes, a table should appear with only dishes in it	Click on View Dishes	Normal	Only items with Item- TypeID 1 appear	Dishes were only dis- played	
4.08	Check search or- der function	Leave the booking field blank and click Search Order	(Nothing)	Erroneous	Error /empty table appear	Empty table appeared	
4.08.01	Check search order function	Enter a booking ID that doesn't exist and click Search Order	93	Boundary	Error / empty table appear	Empty table appeared	

Tommy Tham

Candidate No. 5064

Centre No. 22151

Tommy Tham

4.08.02	Check search or- der function	Enter a booking ID that exists and click Search Order	11	Normal	A populated table appear	Correct table appeared	3.15 on page 135
4.09	Check Customer details entered are stored correctly	Input details using normal data	"Moe", "Iro", "15/04/2015", "17:30", " 5", "01639435231" (select table 1)	Normal	A new customer record will be created with the details "Moe", "Iro" and "01639435231"	First Name and Last Name stored correctly - expected however, Telephone did not store correctly as it stored "1639435231" instead of "01639435231"	3.13 on page 133
6.03	Ensure order gets deleted when booking gets deleted	After deleting a booking, the order should be deleted with it.	Delete a booking which has booking items	Normal	Order should be deleted	Order(Booking items) has been deleted	g 3.16 on page 136

6.04	Check if an item	Adding an item	Add Item ID	Boundary	Nothing	No items	
	that does not	that does not	933		should hap-	were added	
	exist is added to	exist from the			pen as there		
	an order	manage order			isnt an item		
		box			with an ID		
					of 993		

3.2 Test Data

3.2.1 Original Test Data

Test Num-	Test Data	Justification for choice of test data
ber		
2.04.01	3	Program must allow the correct input
2.04.01	pigs	Program must not allow the wrong input, reg-
		ular expression shouldn't allow letters to be
		inputted
2.05	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.05.01	3	Program must allow the correct input
2.05.02	9552	Program must not allow an erroneous input
2.06	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.06.01	3	Program must allow the correct input
2.06.02	63	Program must not allow the wrong input, reg-
		ular expression shouldn't allow numbers to be
		inputted
2.07	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.07.01	Milk	Program must allow the correct input
2.07.02	2	Program must not allow the wrong input, reg-
		ular expression shouldn't allow numbers to be
		inputted
2.08	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.08.01	0152385972	Program must allow the correct input (11
		numbers)
2.08.02	014829	Program must not allow an invalid number
	(2.2)	(not 11 numbers)
2.10	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
2.10.01		by validation
2.10.01	3	Program must allow the correct input
2.10.02	2	Program must not allow the wrong input, reg-
		ular expression shouldn't allow letters to be
		inputted

3.2.2 Changes to Test Data

Some of the new test's test data will be included in the table below.

Test Num-	Test Data	Justification for choice of test data
ber		
2.04.03	0	Program should not allow 0 as it would not
		make sense if there was a booking for 0 people
2.13	Rice	Program must allow the correct input
2.13.01	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.14	7	Program must allow the correct input
2.14.01	0	Program must not allow 0 because it will not
		exist in the database
2.15	5	Program must allow the correct input
2.15.01	0	Program should not allow 0 as it would not
		make sense if there was a booking for 0 people
2.16	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.16.01	Steak	Program must allow the correct input
2.17	10(Steak)	Program must allow the correct input
2.17.01	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.17.02	645	Should allow the correct input but not do any-
		thing/error stating input is incorrect
2.18	(Nothing)	User could accidently try to proceed without
		entering anything which shouldn't be accepted
		by validation
2.18.01	888	Should allow 888 as it is a valid input but not
		do anything as there is not a booking with
		an id of 888 in the current database used for
		testing
2.18.02	18	Should allow the correct input but not do any-
		thing/error stating input is incorrect
4.05	Have an item with	I have chosen 1 as the initial quantity and the
	a quantity of 1 then	additional 10 because it will be very clear if
	add 10 more of it	the adding quantity algorithm works.

3.3 Annotated Samples

3.3.1 Actual Results

The actual results for the tests can be found on the detailed plans, there is a seperate column for it named 'Actual Results'.

3.3.2 Evidence

From main screen to manage bookings (Test 1.09)

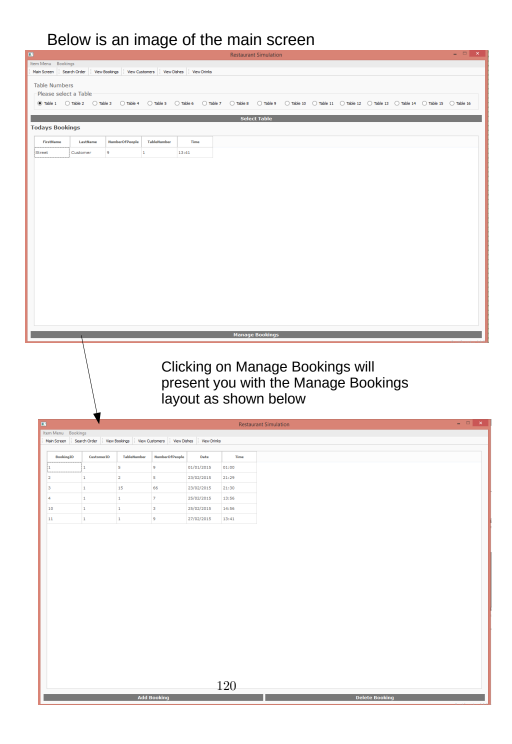
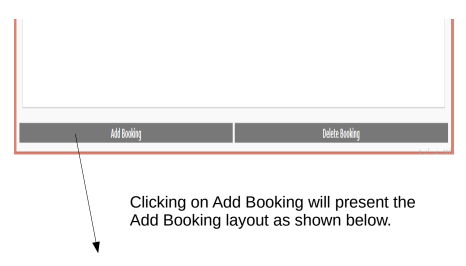
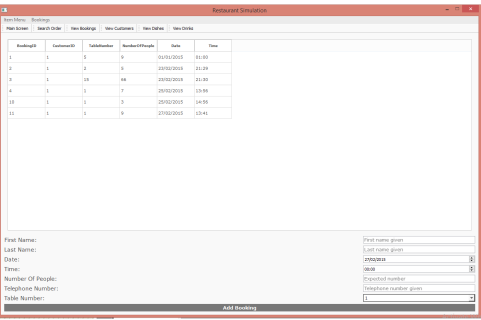


Figure 3.1: Manage Booking layout

Add Booking screen from manage bookings (Test 1.10)





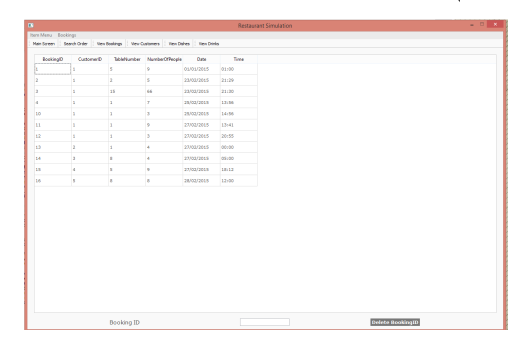
121

Figure 3.2: Add Booking

Delete Booking screen from manage bookings (Test 1.13)



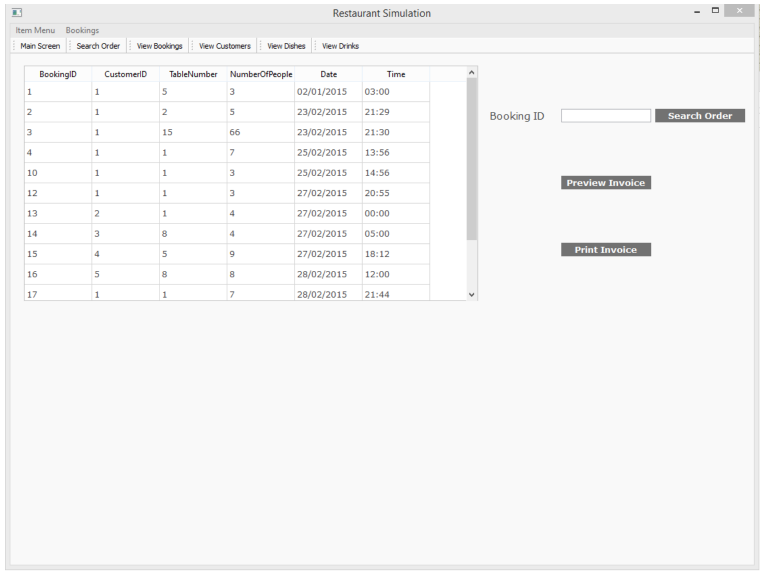
Clicking on Delete Booking will present the Delete Booking layout as shown below.



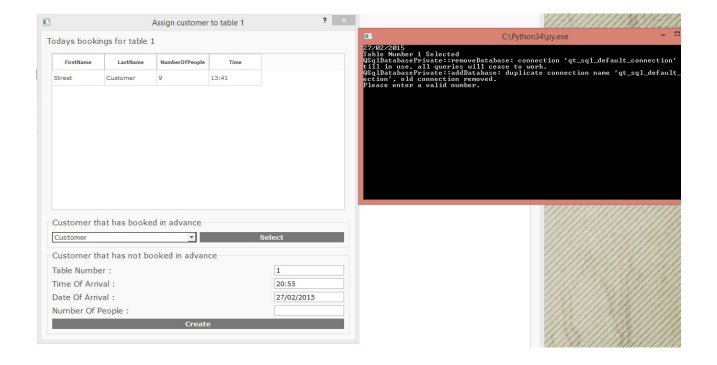
122

Figure 3.3: Delete Booking layout

Search Order from tool bar (Test 1.21)



125



Leaving the number of people field empty and clicking on create gave a print statement Of 'Please enter a valid number'. The booking was not created.

Figure 3.5: Assign customer validation

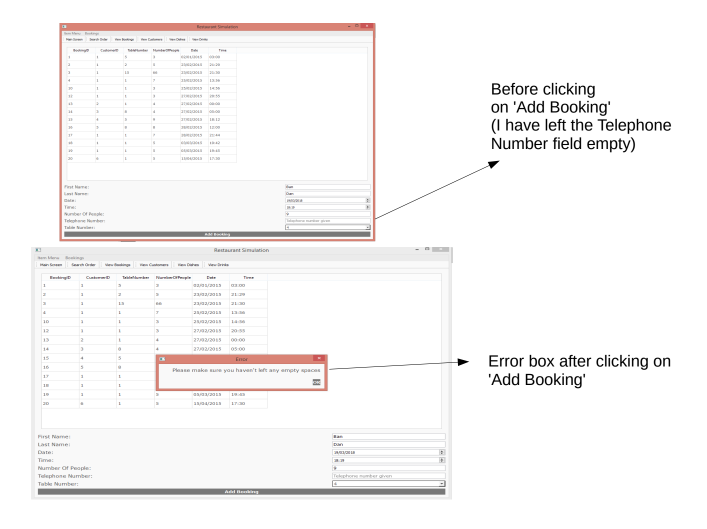


Figure 3.6: Error box pop up

Telephone Number boundary test (Test 2.08.02)

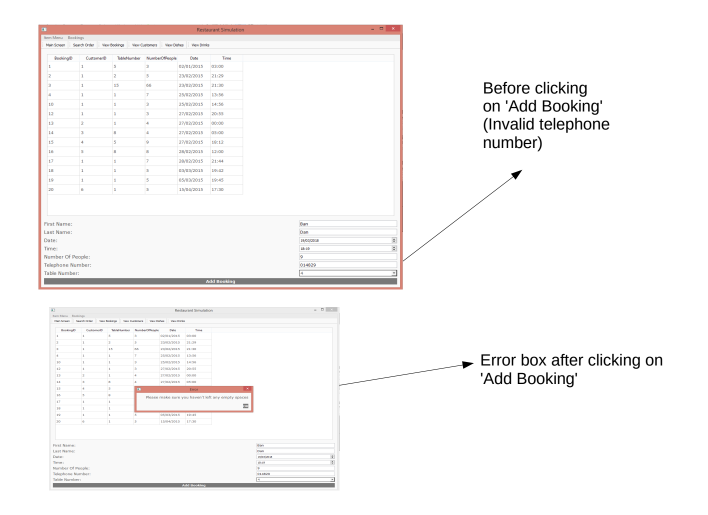


Figure 3.7: Error box pop up

Add Item to Menu verification (Test 2.13.01)

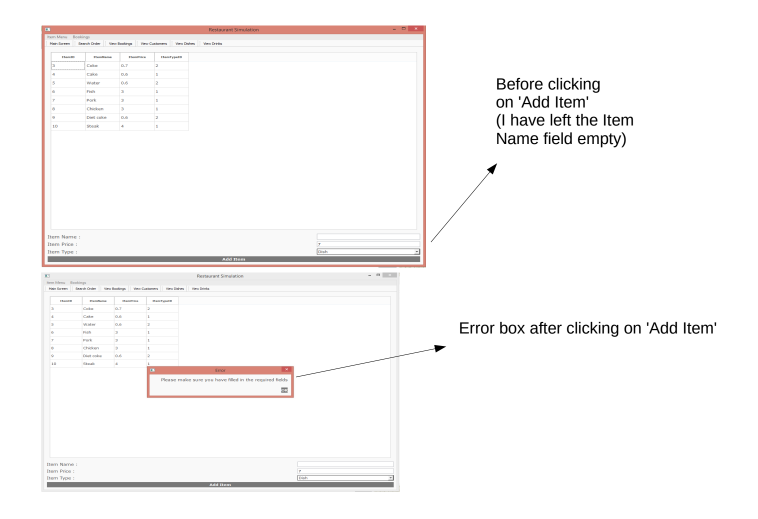
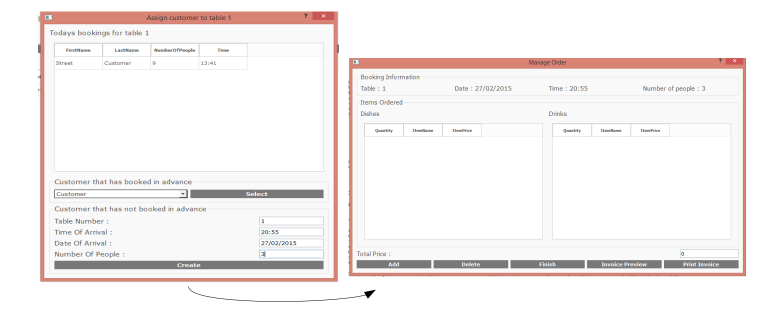


Figure 3.8: Item add verification

Manage Order Box from Assign Customer (Test 3.03)

129

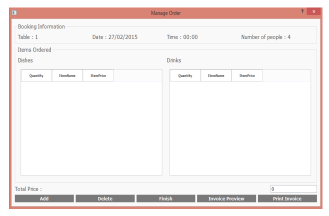


All relevant details such as table number, time of arrival, date of arrival and the number of people transferred after clicking Create.

Figure 3.9: Check all details transferred

Select function from Assign Customer (Test 3.04)





Selecting the customer Milly Milk and pressing select has passed the details of the booking to the manage order box

Figure 3.10: Check the select function works (passes the correct details of the selected customer)

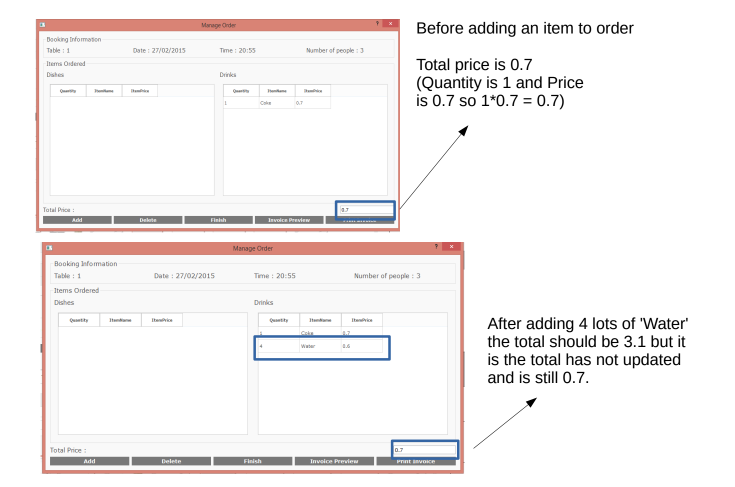


Figure 3.11: Total Price does not update at the manage order box after adding item

Figure 3.12: Quantity check

Checking if booking & customer details has stored correctly (Test 4.09)

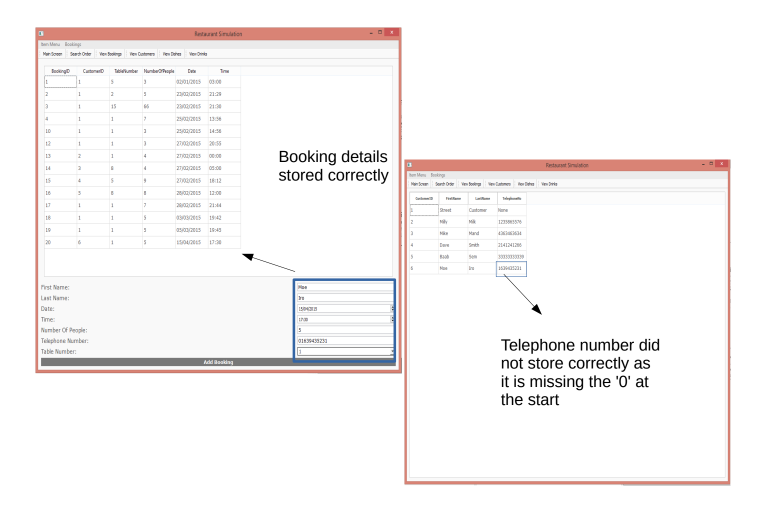
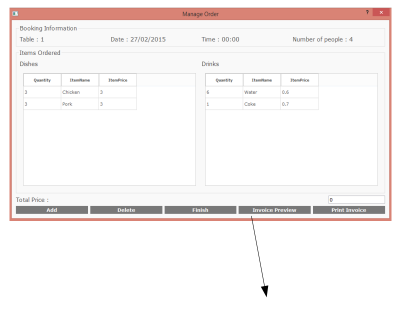
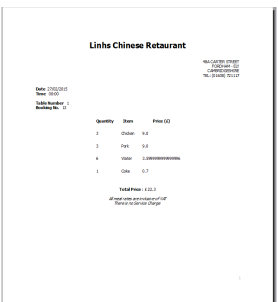


Figure 3.13: Adding a booking also creates a new customer record

Invoice Preview (Test 1.32 & 3.05)

134





Clicking on Invoice Preview has made the preview pop up. The details have been copied from the manage order to the invoice as shown

Figure 3.14: Invoice check

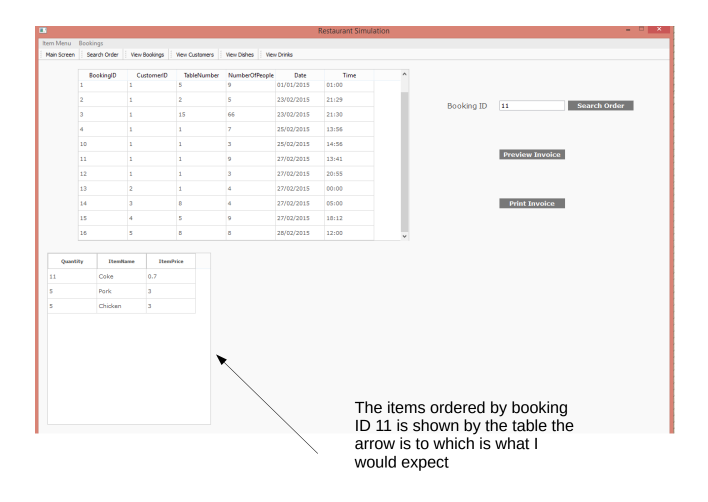


Figure 3.15: Checking the search function

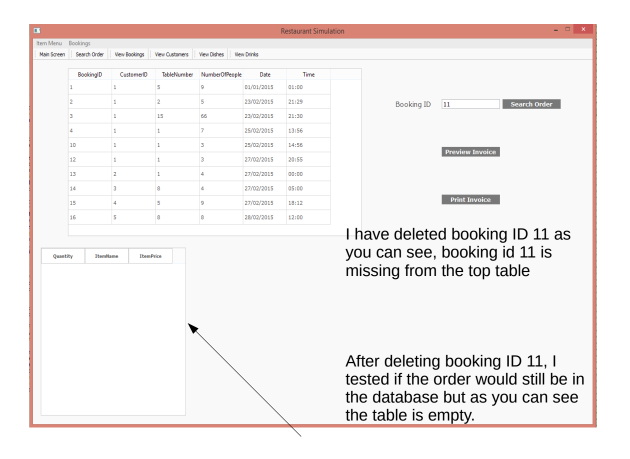


Figure 3.16: Checking if the order is deleted after deleting booking ID 11

3.4 Evaluation

3.4.1 Approach to Testing

I made sure I tested my program thoroughly by going through different types of testing strategies. Going through different testing strategies made me cover most, if not all areas of my program such as testing the flow of control, validation, algorithms and the outputs. I chose this approach to ensure my whether my program was usable or not.

3.4.2 Problems Encountered

I encountered a problem on test 4.03 (3.11 on page 131). The total price did not refresh after adding an item, it would only refresh after closing the manage order box and selecting the table again. I also experienced a problem on test 4.09 (3.13 on page 133) where all the details of the booking correctly stored in the database apart from the telephone number. The telephone number stored the telephone number input however, if 0 was the first number, the 0 would not be stored but the rest of the numbers would.

3.4.3 Strengths of Testing

The strengths of the approach I took were that I was able to find out whether my program was usable or not. Users of my system will undoubtly make mistakes when inputting information and so I have tested different test data to ensure the system was still usable. In addition, checking the flow of control proved the navigation of the system to be effective.

3.4.4 Weaknesses of Testing

When I tested the sql statements, I relied on the tables displayed on my application to tell me whether the sql statements worked without problems. For example, I deleted a booking on test 6.03 (3.16 on page 136) and checked to see if there was an order attached to the booking. The order did not display after searching for the booking but it may have still been in the database - which is what I didn't check. Also, the application has 16 radio buttons that represent the tables in the restaurant - I did not test all of them which would of meant that there could have been a fault with the application within the radio buttons that I did not test. Moreover, I did not test on what would happen if I added relatively the same record twice. For example, adding an item to the menu called 'Pork' with a price of 5.3 and then adding 'Pork' again with a price of 4.3. This would cause confusion after adding lots of records to the database.

3.4.5 Reliability of Application

I believe that the application is reliable. I have tested the input validation which worked as the system did not proceed if there was an invalid input which would mean there couldn't be any faulty data in the database. Examples of validation can be found on tests 2.08(3.6 on page 126), 2.08.02 (3.7 on page 127) and 2.13.01 (3.8 on page 128). However, it would be up to the User to input the correct data such as correctly spelling an item when adding an item to the menu or inputting the right ID when deleting a record.

3.4.6 Robustness of Application

After testing my system without closing it, I believe that application is robust as I did not experience any crashes or any problems that made me not be able use the application normally. Testing the validation did not affect the application in anyway, same goes for the execution of the sql queries.

Chapter 4

System Maintenance

4.1 Environment

4.1.1 Software

- Python 3
- IDLE
- PyQt
- SQLite 3
- SQLite Database Browser

4.1.2 Usage Explanation

The table below includes all the listed software from the previous section with the explanation as to why I used them. The listed software can be downloaded for free which made the creation of my system an easier approach. Also, this would mean that my client wouldn't need to purchase anything.

Software	Usage Explanation
Python 3	I used Python because it was the only programming
	language I was familiar with as I learnt how to use it
	during my time at sixth form.
IDLE	I used IDLE to write the Python scripts and since I am
	the most familiar with this software, it made implemen-
	tation of the client application easier.
PyQt	PyQt included everything needed to create the graphical
	user interfance for my system and there was a lot of
	information on PyQt accessible which helped me create
	the graphical interface more effectively.
SQLite3	Although this came with python, I have used this to
	create the database and manipulate the database as it
	was easy for me to understand on how to do so and was
	very effective in doing so.
SQLite Inspector	This software helped me make the system's code relat-
	ing the database a much more easier process because
	it allowed me to observe whether the database queries
	excutely correctly or not.

4.1.3 Features Used

Software	Features Used
Python 3	I took advantage of the ability to import modules to
	structure my code clearer.
IDLE	There are countless number of features that IDLE has to
	offer which helped me create the application but I will
	mention a few of them. The syntax highlighter made it
	easier to understand the code that I was writing which
	is important when a system is complex(helps track what
	you are doing). Also it prevented me from making more
	errors. For example, I was able to spot out straight away
	if i mispelt a keywork such as print or while, etc. The
	'Go to File/Line' feature when an error occurs, helped
	me tremendously as it was the main factor of helping
	me debug my program. Being able to run the system
	allowed me to test the system
PyQt	PyQt has many features that allowed me to create
	graphical user interface (GUI) for my system. The core
	components that I used to create the GUI were main
	windows, dialog boxes and widgets.
SQLite3	I was able to create the database for the system through
	SQLite3. I used most of core features that was avail-
	able to me through SQLite3 such as being able to ADD,
	DELETE, UPDATE to/from the database. Enforcing
	referential integrity was useful as it helped the database
GOTA T	to become consistent.
SQLite Inspector	I mainly used 'Browse Data' to check whether I have
	added, deleted or updated a record successfully. I also
	used 'Execute SQL' for the SELECT statements in the
	application as it allowed me to see whether the SQL
	query was correct or not.

4.2 System Overview

4.2.1 System Component

Graphical User Interface (GUI)

Having a graphical user interface for the system makes it a lot more userable, giving the user a much more user friendly experience. Including a GUI makes it easier for the user to navigate around the system.

Manage Item Menu

The item menu can be managed at any time through the menu bar 'Item Menu'. The user can add/delete/update an item.

To add an item to the menu, the user must select 'Add Item'. By selecting 'Add Item', the user will be presented with a layout that consists of a table widget displaying all the records of the menu and the fields which will be used to input information for the new item.

Deleting an item off the menu can also be found under the 'Item Menu' menu by selecting 'Delete Item'. The user will be presented with a layout that contains the same table widget that displays all records of the menu and has either the choose to delete an item by inputting the item name or the item ID.

The user also has the option to update an item's price. To do this, the user must select 'Update Item Price' where the user will be presented with a layout that contains the same the item menu table widget as the add and delete item layout. The user would have to input the ID of the item and the new price then click on the 'Update Item' button to update an item's price.

Manage Bookings

The user will be able to add/delete and update bookings. To do this, the user could either selection these options through "Bookings" on the menu bar or click on the 'Manage Bookings' button at the bottom of the main screen.

Clicking on the button will switch the central widget to the manage bookings widget where the user will be presented with the Bookings table widget where all of the booking records will be displayed and below the widget are the buttons "Add Booking" and "Delete Booking". Clicking on Add Booking will then present the user with the same table widget and the required fields which the user would have to successfully fill to add a booking. As for the "Delete Booking" button, the user will be presented with the same Bookings table widget and a input field for the user to delete a booking by inputting a booking id and pressing "Delete BookingID".

The "Bookings" menu bar also has 3 options; "Add Bookings", "Delete Booking" and "Update Booking". The add/delete booking options are the same as described in the paragraph above. As for the "Update Booking" option, the user will be presented with the usual Bookings table widget and the input fields to update the booking.

Manage Sit-In Orders

To manage an order, the user must select the table and if not already, assign a customer to the table (A dialog box will pop up telling the user to assign a customer to the selected table). After assigning a customer to the table, the table will be known as 'occupied' which would allow the user to select that table without assigning a customer to that table everytime. So now that the table is occupied, there will be a manage order box where the booking details will be displayed on a row at the top of the box. The dishes and drinks ordered will be split into two table widget, the dishes ordered will be displayed on the left and the drinks on the right.

The user has all the neccessary options on the manage order box such as "Add", "Delete", "Finish", "Invoice Preview" and "Print Invoice". The "Add" button is for adding items to the order, the "Delete" button will be used to delete items off the order, the "Invoice Preview" will show the user what the invoice would look like for the order, the "Print Invoice" will print the invoice and the "Finish" button will set the status of the table as unoccupied, clearing the booking details for that table and so the user would have to assign a customer to that table when selecting the table from the main screen.

4.3 Code Structure

4.3.1 Displaying a table

```
def show_results(self, query):
           self.display_results_layout()
           if not self.model or not
              isinstance(self.model,QSqlQueryModel):
               self.model = QSqlQueryModel()
           self.model.setQuery(query)
           self.results_table.setModel(self.model)
           self.results_table.show()
       def show_table(self,tableName):
           self.display_results_layout()
10
           if not self.model or not
11
              isinstance(self.model,QSqlTableModel):
               self.model = QSqlTableModel()
12
           self.model.setTable(tableName)
13
           self.model.select()
14
           self.results_table.setModel(self.model)
15
           self.results_table.show()
```

Above are the show_results and show_table functions which is part of the table_display.py module. I needed to display tables on many widgets and so I created a module based around the show_results and show_table so that I all had to do was import this module and call the functions whenever I needed to display a table.

4.3.2 Switching central widgets

```
def update_item_connect(self):
    self.update_item = UpdateItemPrice()
    self.setCentralWidget(self.update_item)

def add_booking_connect(self):
    self.add_booking = AddBookingWindow()
    self.setCentralWidget(self.add_booking)

def delete_booking_connect(self):
    self.delete_booking = DeleteBookingWindow()
    self.setCentralWidget(self.delete_booking)
```

The functions shown above are used to switch the central widgets. I have created this in such a way so that I could just call the function whenever there was a click connection. Also, this was helpful because since there is a menu bar, the menu bar is used as an alternative to switch the central widget and so I could just call the connect functions above.

4.4 Variable Listing

Variable Name	Purpose	Line numbers	Section
regExp	Holds the regular expression	31	4.10.1
	to only allow the user to enter		
	letters for name inputs		
regexp	Holds the regular expression	42	4.10.1
	to only allow the user to input		
	digits		
regexp2	Holds the regular expression	48	4.10.1
	to only allow the user to input		
	digits		
each	Stepper variable used in the	57, 58	4.10.1
	for loop		
self.maximumdate	Used to set maximum date for	63	4.10.1
	QDateEdit		
self.minimumdate	Used to set minimum date for	64	4.10.1
	QDateEdit		
FirstName	Used to store user input	106, 119 ,121	4.10.1
LastName	Used to store user input	107, 119, 121	4.10.1
TeleNumber	Used to store user input	108, 119, 121	4.10.1

NumberOfPeople	Used to store user input	110, 119, 135	4.10.1
TableNumber	Holds the index of the table	113, 129, 135	4.10.1
	number combo box		
BookingDate	Used to store user input	114, 135	4.10.1
BookingTime	Used to store user input	115, 135	4.10.1
customer	Holds the variables First-	121	4.10.1
	Name,LastName and Te-		
	leNumber to create a record		
	for Customers		
db	Stores the path of the	123,129,137	4.10.1
	database		
booking	Holds the variables cus-	135	4.10.1
	tomerid, TableNumber,		
	NumberOfPeople, Booking-		
	Date and BookingTime to		
	create a record for Bookings		
regexpp	Holds the regular expression	35	4.10.2
	to only allow a maximum of		
	20 letters		
ItemName	Used to store user input	72	4.10.2
ItemPrice	Used to store user input	73	4.10.2
ItemType	Holds the selected index of	73,74,76,78,79	4.10.2
	the item type combo box		
MenuItem	Holds the variables Item-	79	4.10.2
	Name, ItemPrice and Item-		
	Type to create a record for		
	Items		
self.bookingDetails	Holds booking details such as	16	4.10.3
	bookingid, customerid, book-		
	ing date, booking time, table		
	number and number of people		
bookingID	Holds booking id	57	4.10.3
self.ItemID	Used to store user input	58	4.10.3
Quantity	Used to store user input	59	4.10.3
addedAlready	Holds a boolean value to in-	61, 66, 83, 97, 128,	4.10.3
	dicate whether an item has	130	
	been added to the order al-		
	ready (Used to increase quan-		
0	tity)	70	4.10.0
newQuantity	Used to calculate the new	72	4.10.3
	quantity after adding/delet-		
	ing an item that's already		
	been added to an order		

1-+-O1	TT-1.1- 41	79	4 10 9
updateOrder	Holds the new quantity and	73	4.10.3
	item id to update the record		
itemsOrdered	Holds an array of ordered	98, 111	4.10.3
	items for a particular booking		
CSS	Holds the cascade style sheet	19	4.10.4
	code for the application		
Date	Holds the system date	120	4.10.4
Time	Holds the system time	121	4.10.4
self.CustomerList	Holds an array of customer	152, 166, 176	4.10.4
	id's that has a booking on a	, ,	
	certain table and date		
CustomerLastName	Holds an array of last names	167, 184, 188	4.10.4
	from the customer ids in	101, 101, 100	1.10.1
	self.CustomerList		
OneQuantity	Holds a boolean value to indi-	82, 84, 112, 124,	4.10.8
OneQuantity		117	4.10.6
	cate whether the quantity of	117	
16 TO 11 O	an ordered item is one or not	24 227	4.10.0
self.TableOne	Holds a boolean value to indi-	34, 227	4.10.9
Occupied	cate whether table one is oc-		
	cupied or not		
self.TableTwo Oc-	Holds a boolean value to indi-	35, 241	4.10.9
cupied	cate whether table two is oc-		
	cupied or not		
self.TableThree Oc-	Holds a boolean value to in-	36, 255	4.10.9
cupied	dicate whether table three is		
	occupied or not		
self.TableFour Oc-	Holds a boolean value to indi-	37, 269	4.10.9
cupied	cate whether table four is oc-		
	cupied or not		
self.TableFive Oc-	Holds a boolean value to indi-	38, 283	4.10.9
cupied	cate whether table five is oc-	,	
1	cupied or not		
self.TableSix Occu-	Holds a boolean value to indi-	39, 297	4.10.9
pied	cate whether table six is occu-	33, 23.	
piod	pied or not		
self.TableSeven Oc-	Holds a boolean value to in-	40, 312	4.10.9
cupied	dicate whether table seven is	10, 912	1.10.5
Capica	occupied or not		
self.TableEight Oc-	Holds a boolean value to in-	41, 326	4.10.9
cupied	dicate whether table eight is	11, 020	4.10.3
Cupieu			
1f T-1-1-N'	occupied or not	49. 240	4 10 0
self.TableNine Oc-	Holds a boolean value to indi-	42, 340	4.10.9
cupied	cate whether table nine is oc-		
	cupied or not		

self.TableTen Occupied	Holds a boolean value to indicate whether table ten is occupied or not	43, 354	4.10.9
self.TableEleven Occupied	Holds a boolean value to indicate whether table eleven is occupied or not	44, 368	4.10.9
self.TableTwelve Occupied	Holds a boolean value to indicate whether table twelve is occupied or not	45, 382	4.10.9
self.TableThirteen Occupied	Holds a boolean value to indicate whether table thirteen is occupied or not	46, 396	4.10.9
self.TableFourteen Occupied	Holds a boolean value to indicate whether table fourteen is occupied or not	47, 410	4.10.9
self.TableFifteen Occupied	Holds a boolean value to indicate whether table fifteen is occupied or not	48, 424	4.10.9
self.TableSixteen Occupied	Holds a boolean value to indicate whether table sixteen is occupied or not	49, 438	4.10.9
tableList	Used to store the number of tables for the radio button widget	154,156	4.10.9
Todays Date	Holds the system date	171	4.10.9
self.Finished	Holds a boolean value to indicate whether the table/booking has finished	24, 188	4.10.11
self.TotalPrice	Used to store the total price of all ordered items	149, 181	4.10.11
self.price	Holds an array of all the prices of all ordered items	150, 160, 162	4.10.11
self.quantity	Holds an array of quantities of all ordered items	151, 173, 174, 175	4.10.11

4.5 System Evidence

4.5.1 User Interface

149

Main Screen

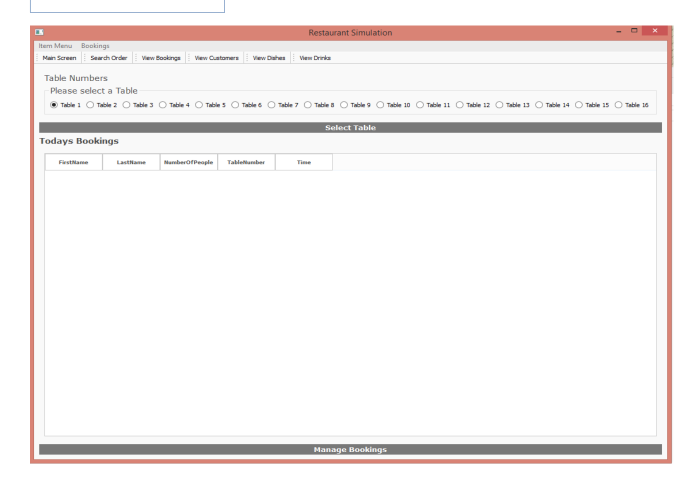
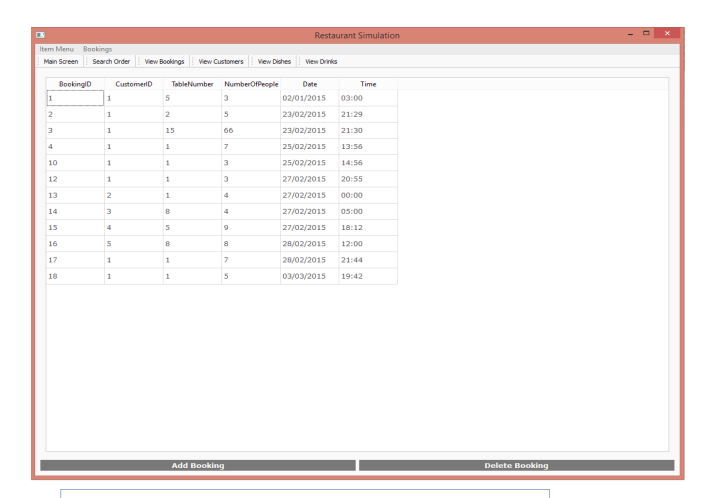
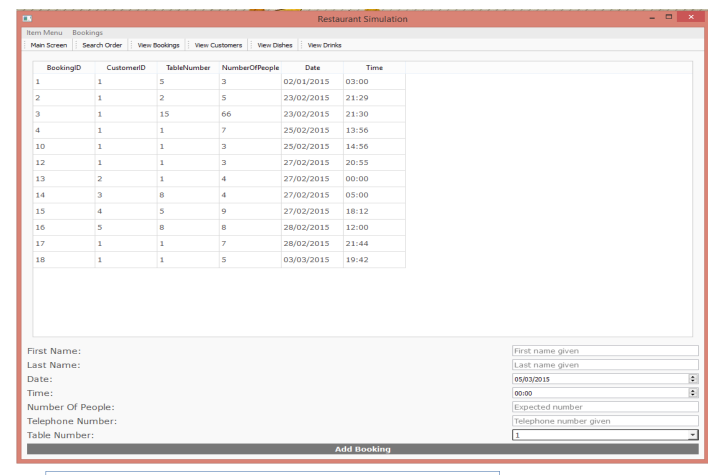


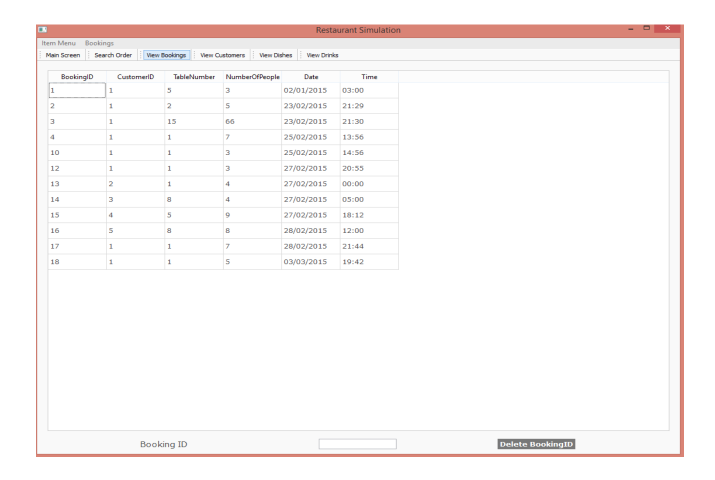
Figure 4.1:



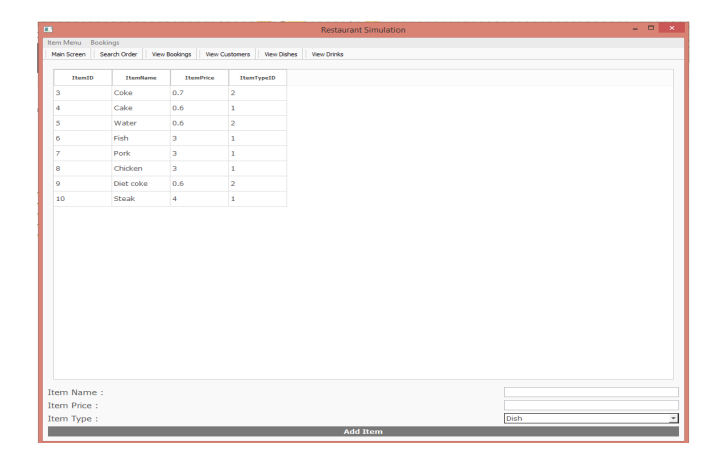
Manage Bookings that was accessed from the main screen



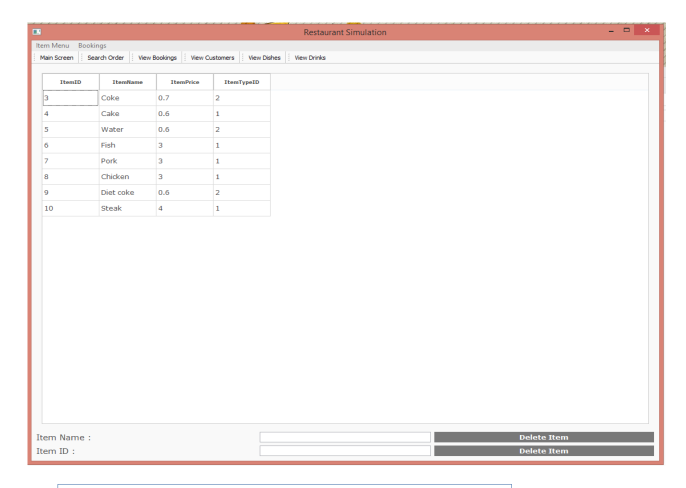
Add Booking screen which can be accessed from Bookings on the menu bar or the Manage Bookings screen



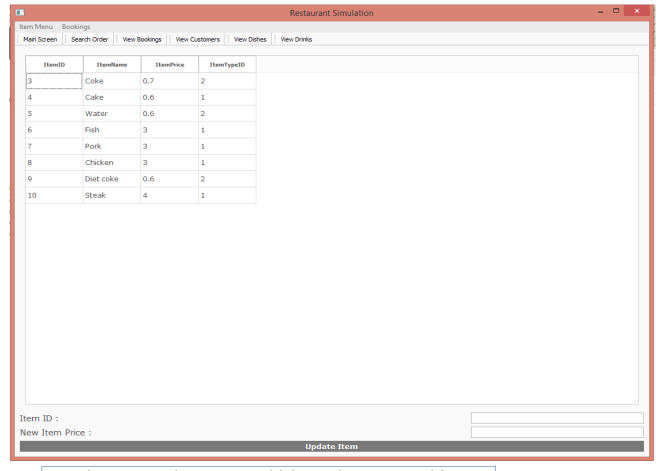
Delete Booking screen which can be accessed from Bookings on the menu bar or the Manage Bookings screen



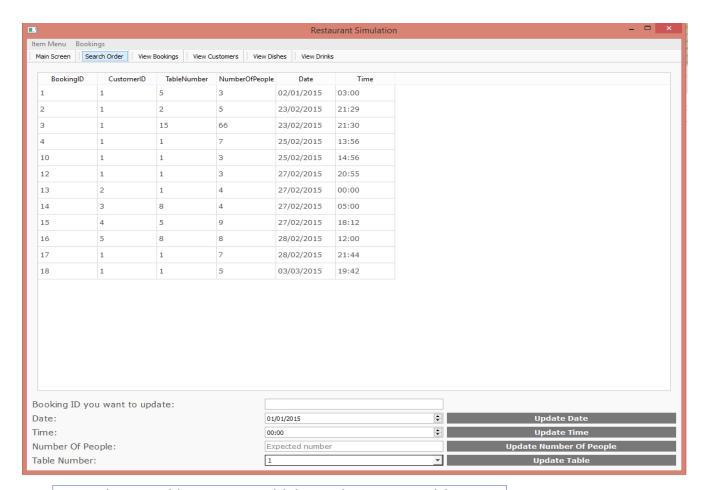
Add Item screen which can be accessed from Item Menu on the menu bar



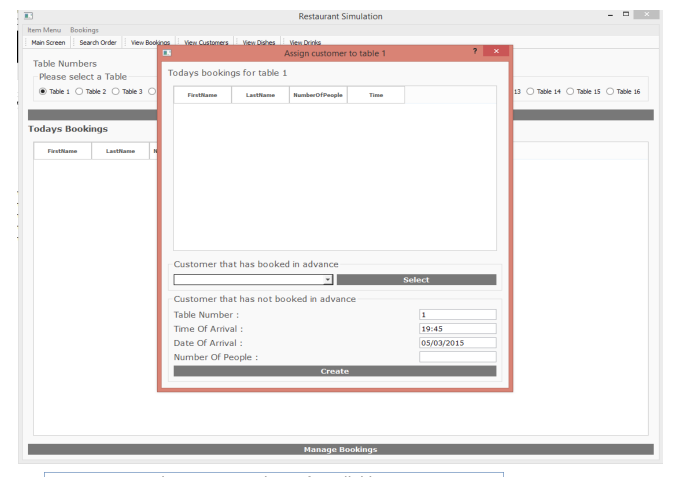
Delete Item screen which can be accessed from Item Menu on the menu bar



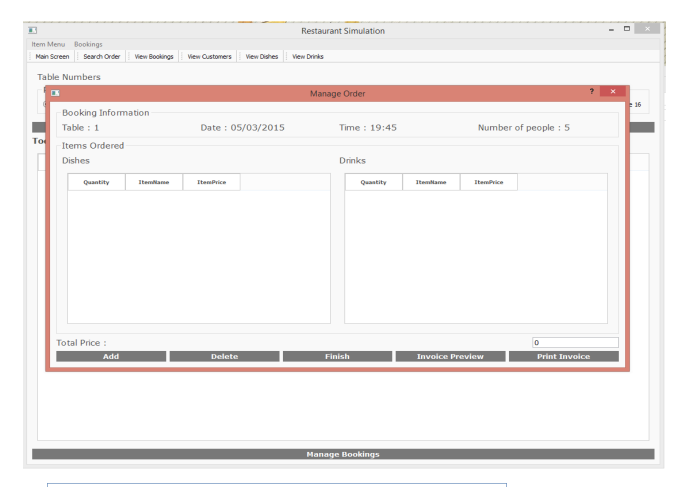
Update Item Price screen which can be accessed from Item Menu on the menu bar



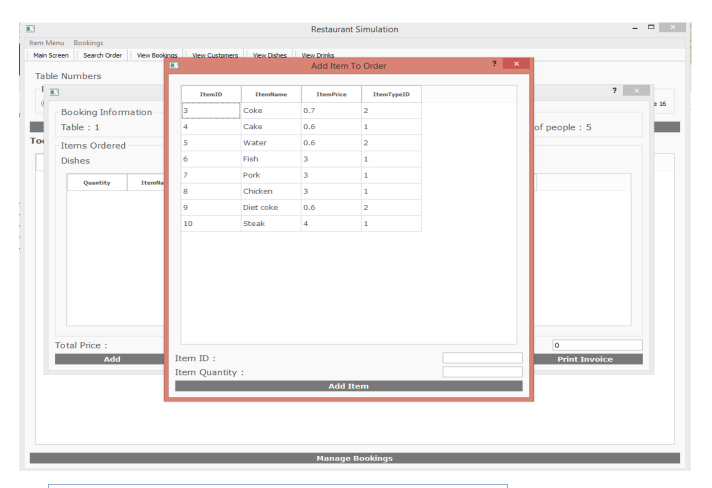
Update Booking screen which can be accessed from Item Menu on the menu bar



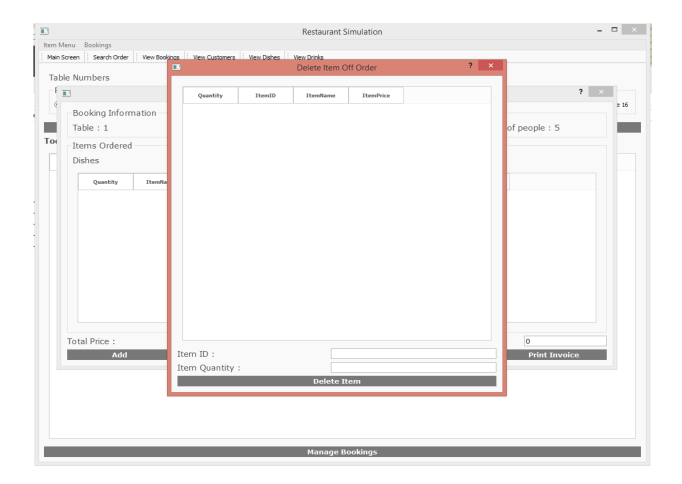
Assign customer box after clicking on Select Table on main screen



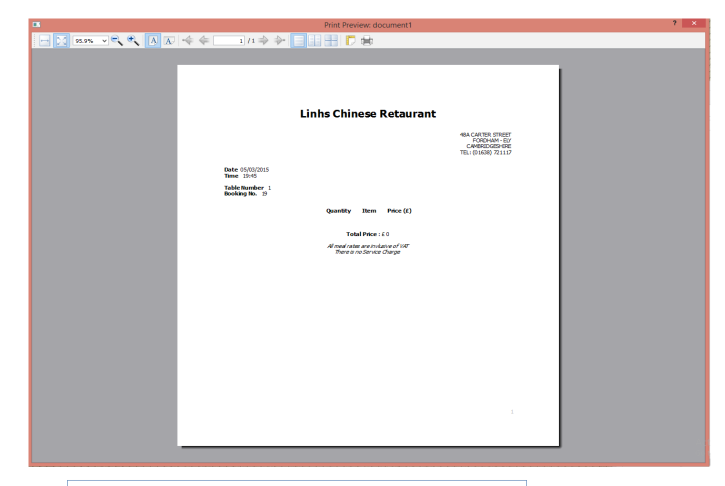
Manage Order box after clicking on Create from the assign customer box



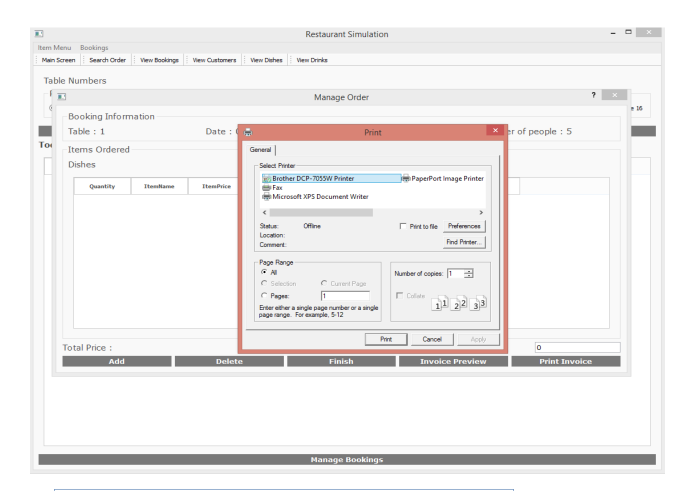
Add Item To Order box after clicking on Add from the Manage Order box



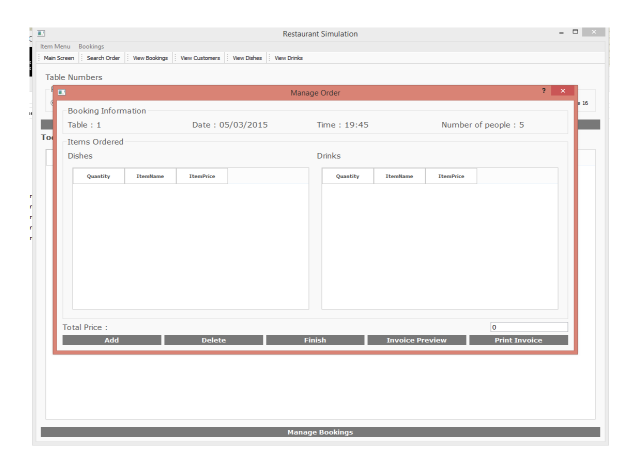
Delete Item To Order box after clicking on Delete from the Manage Order box (The items ordered will be shown in the table)



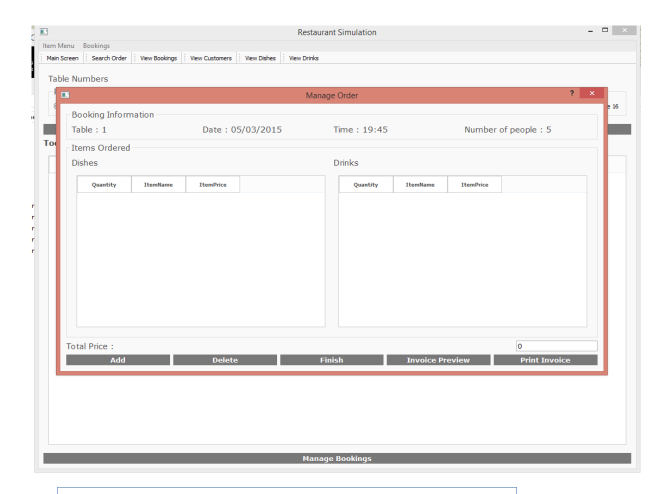
The preview of the invoice relating to the order after clicking on Invoice Preview from the Manage Order box



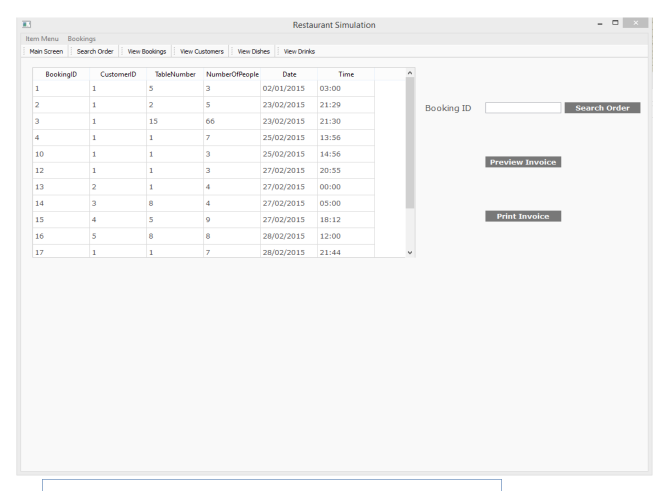
Print options before printing after clicking on Print Invoice from the Manage Order box



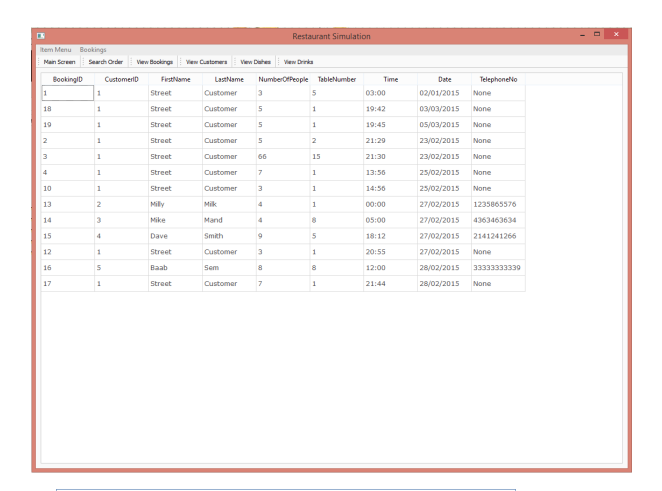
(Before clicking on the Select button)



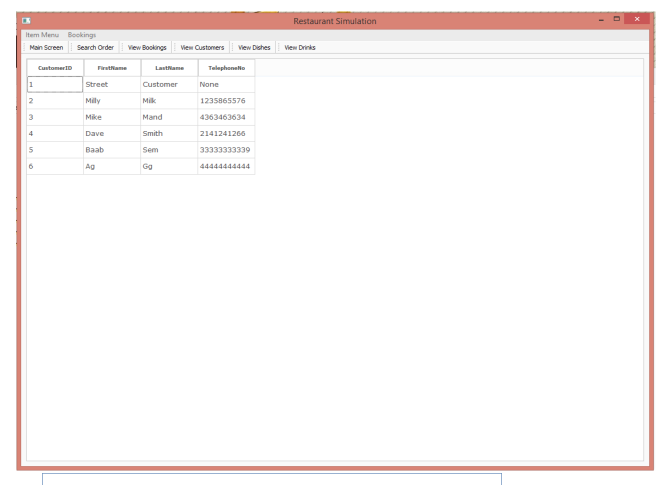
(After clicking on the Select button)



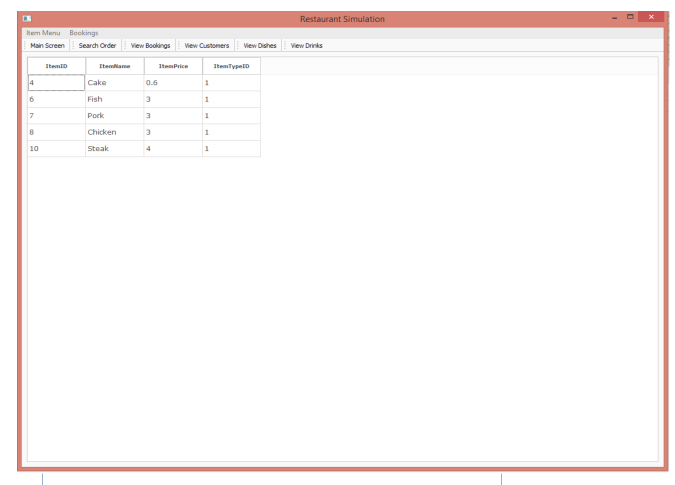
Search Order screen which can be found on the Tool Bar



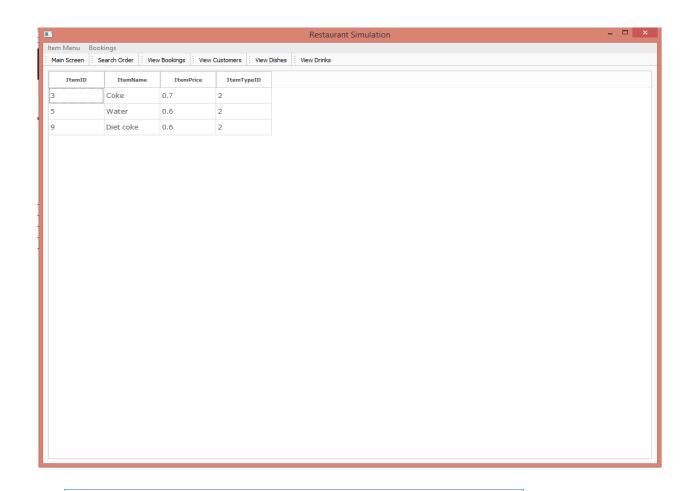
View Bookings screen which can be found on the Tool Bar



View Customers screen which can be found on the Tool Bar



View Dishes screen which can be found on the Tool Bar



View Dishes screen which can be found on the Tool Bar

4.5.2 ER Diagram

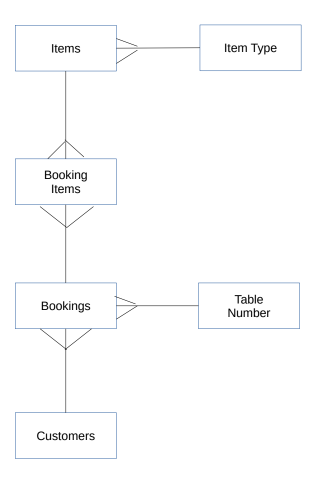


Figure 4.22: ER Diagram of finished database

4.5.3 Database Table Views

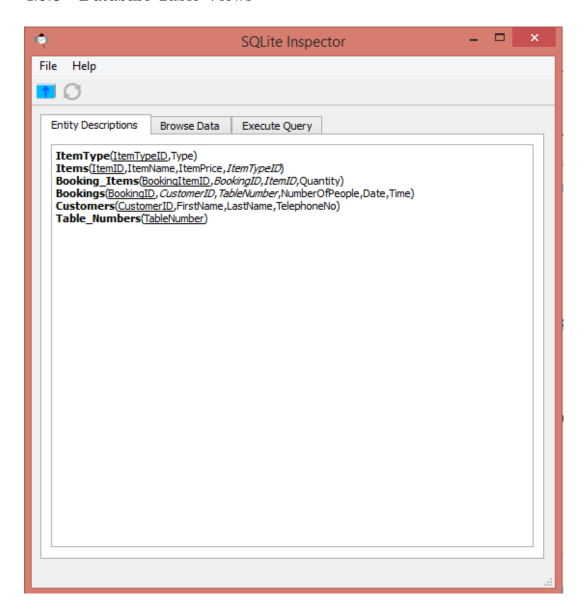


Figure 4.23: ER Diagram of finished database

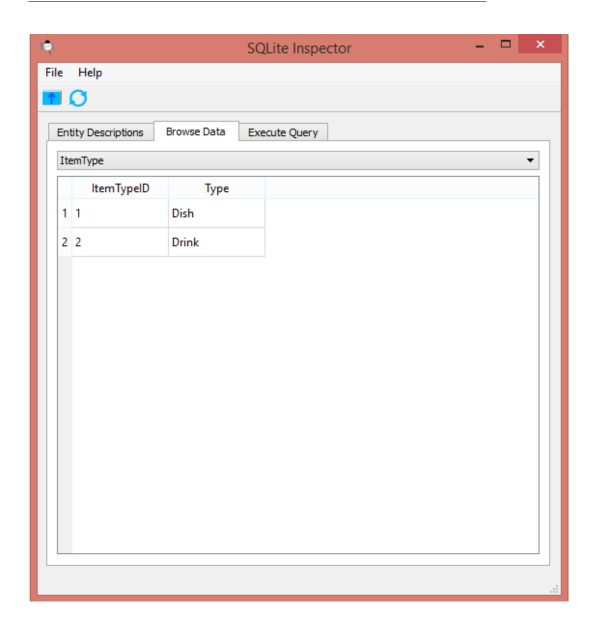


Figure 4.24: Item Type entity

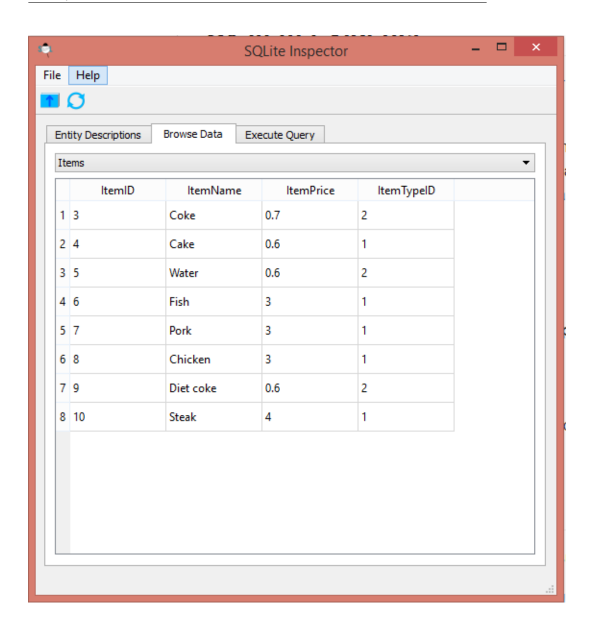


Figure 4.25: Items entity

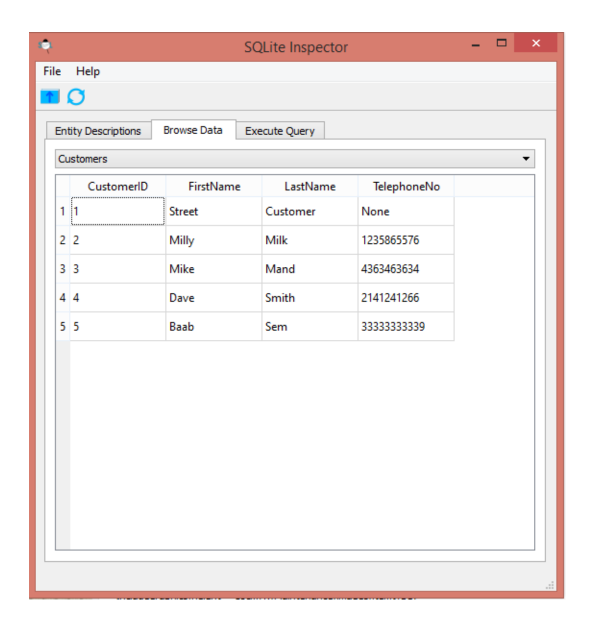


Figure 4.26: Customers entity

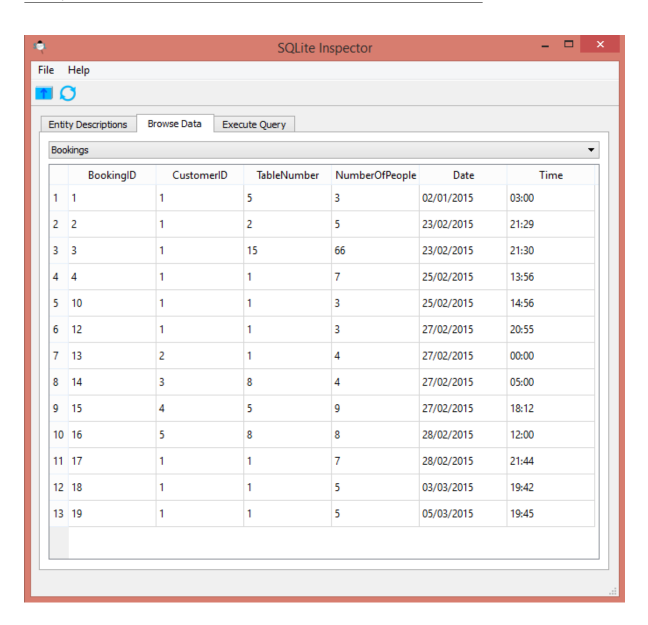


Figure 4.27: Bookings entity

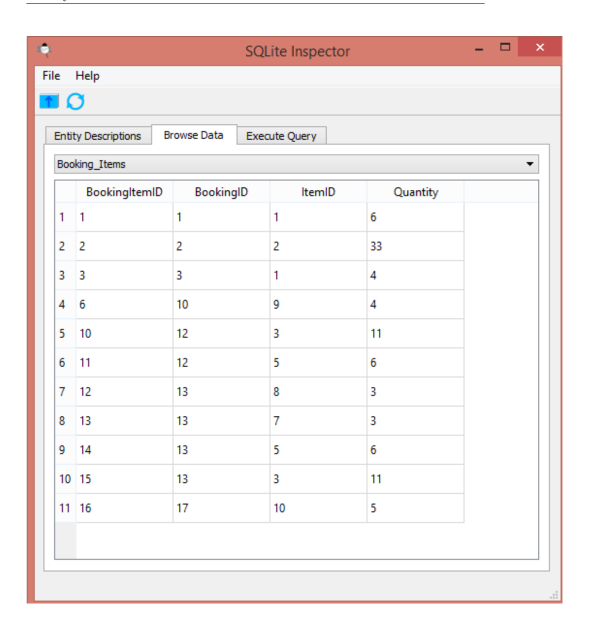


Figure 4.28: Booking Items entity

4.5.4 Database SQL

```
CREATE TABLE ItemType(
       ItemTypeID integer,
       Type text,
       Primary Key(ItemTypeID));
  CREATE TABLE Items (
                ItemID integer,
2
                ItemName text,
                ItemPrice real,
                ItemTypeID integer,
                Primary Key(ItemID),
                Foreign Key(ItemTypeID) references
                   ItemType(ItemTypeID));
   CREATE TABLE Booking_Items(
       BookingItemID integer,
       BookingID integer,
       ItemID integer,
       Quantity integer,
       Primary Key(BookingItemID)
       Foreign Key (BookingID) references
          Bookings (Booking IDID) on delete cascade,
       Foreign Key(ItemID) references Items(ItemID));
   CREATE TABLE Bookings (
           BookingID integer,
2
                CustomerID integer,
                TableNumber integer,
                NumberOfPeople integer,
                Date text,
                Time text,
                Primary Key(BookingID),
                Foreign Key(CustomerID) references
                   Customers (CustomerID),
                Foreign Key(TableNumber) references
10
                   Table_Numbers(TableNumber)));
   CREATE TABLE Table_Numbers(
       TableNumber integer,
       Primary Key(TableNumber));
```

CREATE TABLE Customers (

```
CustomerID integer,
               FirstName text,
               LastName text,
               TelephoneNo integer,
               Primary key(CustomerID));
  4.5.5 SQL Queries
 insert into Customers
     (FirstName, LastName, TelephoneNo) values (?,?,?)
 insert into ItemType (Type) values (?)
 insert into Table_Numbers (TableNumber) values (?)
 insert into Customers(FirstName, LastName, TelephoneNo)
     values (?,?,?)
 select CustomerID from Customers where TelephoneNo=?
     and FirstName=? and LastName=?
 insert into
     Bookings (CustomerID, TableNumber, NumberOfPeople, Date, Time)
     values (?,?,?,?,?)
 insert into Items(ItemName, ItemPrice, ItemTypeID)
     values (?,?,?)
 select Quantity from Booking_Items where ItemID=? and
     BookingID = ?
update Booking_Items set Quantity=? where ItemID=?
```

insert into Booking_Items(BookingID, ItemID, Quantity)

values (?,?,?)

```
SELECT
Items.ItemName
FROM Items
INNER JOIN Booking_Items
ON Booking_Items.ItemID = Items.ItemID
WHERE Booking_Items.BookingID = ?
```

This query fetches all the item names that have been ordered, given the booking id.

```
Items.ItemName
Items.ItemName
INNER JOIN Booking_Items
ON Booking_Items.ItemID = Items.ItemID
WHERE Booking_Items.BookingID = ?
AND Items.ItemID = ?
```

This query fetches the item name of an ordered item, given the booking id and item id.

```
Customers.FirstName,
Customers.LastName,
Bookings.NumberOfPeople,
Bookings.Time
FROM Customers
INNER JOIN Bookings
ON Customers.CustomerID = Bookings.CustomerID
WHERE Bookings.Date = '{0}'
AND Bookings.TableNumber = {1}
.format(self.systemdate,TableNumber)
```

This query fetches all the bookings that matches the system date and the relevant table number with the customer's first name, last name, number of people and booking time.

```
select * from Bookings where CustomerID = {?} and
TableNumber = {1} and NumberOfPeople = {2} and
```

```
Date = '{3}' and Time = '{4}'
      .format(CustomerID, TableNumber, NumberOfPeople, Date, Time))
  select * from Bookings where CustomerID = {0} and
      TableNumber = {1} and Date =
      '{2}'.format(CustomerID, self.tableNumber, TodaysDate)
  select CustomerID from Bookings where TableNumber =
      {0} and Date = '{1}'.format(TableNumber, TodaysDate)
  select LastName from Customers where CustomerID =
      {0}.format(customer))
  delete from Bookings where BookingID =
      {0}.format(booking)
  delete from Items where ItemName = ?
  delete from Items where ItemID = {0}.format(itemID)
  delete from Booking_Items where BookingID = ? and
      ItemID = ?
 SELECT
   Customers.FirstName,
  Customers.LastName,
   Bookings.NumberOfPeople,
   Bookings.TableNumber,
   Bookings. Time
  FROM Customers
   INNER JOIN Bookings
   ON Customers.CustomerID = Bookings.CustomerID
   WHERE Bookings.Date = '{0}'
10
   ORDER BY Bookings. Time
11
  .format(TodaysDate)
```

This query fetches all the bookings that matches the booking date with the system's date with its details including customer details.

```
SELECT
Bookings.BookingID,
```

```
Customers.CustomerID,
Customers.FirstName,
Customers.LastName,
Bookings.NumberOfPeople,
Bookings.TableNumber,
Bookings.Time,
Bookings.Date,
Customers.TelephoneNo
FROM Customers
INNER JOIN Bookings
ON Customers.CustomerID = Bookings.CustomerID
ORDER BY Bookings.Date,Bookings.Time
```

This query gets all the records from the bookings entity as well as the customer records that matches with the bookings.

```
1 SELECT
2 Booking_Items.Quantity,
3 Items.ItemName,
4 Items.ItemPrice
5 FROM Items
6 INNER JOIN Booking_Items
7 ON Booking_Items.ItemID = Items.ItemID
8 WHERE Booking_Items.BookingID = {0}
9 AND Items.ItemTypeID = 2
```

This query fetches all the ordered drinks, given the booking id.

```
Booking_Items.Quantity,
Items.ItemName,
Items.ItemPrice
FROM Items
INNER JOIN Booking_Items
ON Booking_Items.ItemID = Items.ItemID
WHERE Booking_Items.BookingID = {0}
AND Items.ItemTypeID = 1
```

This query fetches all the ordered dishes, given the booking id.

```
SELECT
Items.ItemPrice
FROM Items
INNER JOIN Booking_Items
ON Booking_Items.ItemID = Items.ItemID
WHERE Booking_Items.BookingID = ?
```

This query fetches the prices of each ordered item

```
SELECT
Booking_Items.Quantity
FROM Items
INNER JOIN Booking_Items
ON Booking_Items.ItemID = Items.ItemID
WHERE Booking_Items.BookingID = ?
```

This query fetches the quantiity of each ordered item

```
1 SELECT
2 Booking_Items.Quantity,
3 Items.ItemName,
4 Items.ItemPrice
5 FROM Items
6 INNER JOIN Booking_Items
7 ON Booking_Items.ItemID = Items.ItemID
8 WHERE Booking_Items.BookingID = {0}
```

This query fetches all the ordered items with its information such as quantity, name and price

```
update Bookings set Date=? where BookingID=?

update Bookings set Time=? where BookingID=?

update Bookings set NumberOfPeople=? where BookingID=?

update Bookings set TableNumber=? where BookingID=?

update Items set ItemPrice=? where ItemID=?
```

4.6 Testing

4.6.1 Summary of Results

After completing the series of tests, i believe that my application is reliable and robust as the majority of the results were expected and the application did not crash whilst carrying out these tests (See page 87 for testing). I used different types of test data such as normal, erroneous and boundery whenever possible to test if my application would crash or give errors - The errors were handled using exceptions and I didn't experience any crashes which is why I believed my application is robust. However, there was a weakness to my testing as I did not test all radio buttons on the main screen.

4.6.2 Known Issues

Test 4.03 - Manage order total price

There was a problem with the manage order box where the Total Price was suppose to be displayed. The problem was that it was suppose to display the total price after adding an item to the order or deleting an item off the order which it didn't (The widget didn't refresh with the new total price). However, I know that the algorithm for the total price is correct because I used the same algorithm for the invoice (which worked as test 4.03.01 was successful). At this current time, I am not sure how to fix it in terms of coding but I do know that the problem is that the line edit doesn't refresh with the new value.

4.7 Code Explanations

4.7.1 Difficult Sections

4.7.2 Select function (section 4.10.4)

```
def select_connect(self):
           TodaysDate = time.strftime("%d/%m/%Y")
           customerCurrentIndex =
              self.customer_combo_box.currentIndex()
           print("Customer :
              {0}".format(customerCurrentIndex))
           CustomerID =
              self.CustomerList[customerCurrentIndex]
           print("Customer ID: {0}".format(CustomerID))
           with sqlite3.connect("restaurant.db") as db:
               cursor = db.cursor()
               cursor.execute("select * from Bookings
10
                  where CustomerID = {0} and TableNumber
                  = {1} and Date =
                   '{2}' ".format(CustomerID, self.tableNumber, TodaysDate))
               self.bookingDetails = cursor.fetchone()
11
               print(self.bookingDetails)
12
13
           self.close()
15
           return self.bookingDetails
```

Above is a function thats connected to the Select button as shown by Figure 4.9 on page 158. This function is used to return the booking details of the selected customer from the combo box beside it. Below is a table explaining code.

Line Number	Explanation
2	Assigns the system's date to TodaysDate
3	Assigns the selected index(customer) of the
	combo box to customerCurrentIndex
5	Gets the customerID of the selected customer us-
	ing the list self.CustomerList and assigns it to
	CustomerID
10	SQL statement to get the booking details of the
	selected customer
11	The booking details is assigned to
	self.bookingDetails
14	self.close() closes the assign customer to table box

4.7.3 Creating the combo box (section 4.10.4)

```
def create_combo_box(self, TableNumber):
           self.CustomerList = []
2
           CustomerLastName = []
           TodaysDate = time.strftime("%d/%m/%Y")
           ## get all customer IDs that are on table _
           with sqlite3.connect("restaurant.db") as db:
               cursor = db.cursor()
               cursor.execute("select CustomerID from
                   Bookings where TableNumber = {0} and
                   Date =
                   '{1}' ".format(TableNumber, TodaysDate))
               customers = cursor.fetchall()
10
               for each in customers:
11
                    self.CustomerList.append(each[0])
12
           ## get all last names from previouse fetchall
14
           for customer in self.CustomerList:
               with sqlite3.connect("restaurant.db") as
16
                  db:
                    cursor = db.cursor()
17
                    cursor.execute("select LastName from
                       Customers where CustomerID =
                       {0}".format(customer))
                    customer = cursor.fetchone()
19
                    CustomerLastName.append(customer[0])
20
           #create combo, insert all last names from
22
              fetchall
           self.customer_combo_box = QComboBox(self)
23
           for each in CustomerLastName:
24
               self.customer_combo_box.addItem(each)
25
```

Above is a function that creates the combo box and populates it with customer last names of bookings that match the system date. The combo box is shown by Figure 4.9 on page 158 but it is not populated in that image. Below is a table explaining the code

Line Number	Explanation
4	Assigns the system's date to TodaysDate
10	SQL statement to get all the customer IDs
	that have a booking on table (tablenumber) and
	matches the system date.
11-12	A FOR loop to append the self.CustomerList with
	the customer ids fetched from line 10
15-18	SQL statement to get all the last names of the
	customer ids in the self.CustomerList array
20	Appends the CustomerLastName list with the
	last names from lines 15-18
23-25	Creates the combo box and uses a FOR loop to
	populate the combobox with the last names

4.7.4 Self-created Algorithms

```
if TableNumber == 1:
                   if self.TableOneOccupied == False:
2
                       self.table1 =
                           AssignCustomer(TableNumber)
                       bookingDetails =
                           self.table1.bookingDetails
                       self.TableOneOrder =
                           OrderWindow(bookingDetails)
                       self.TableOneOccupied = True
                       if self.TableOneOrder.Finished ==
                            self.TableOneOccupied = False
                   elif self.TableOneOccupied == True:
                       bookingDetails =
10
                           self.table1.bookingDetails
                       self.TableOneOrder =
11
                           OrderWindow (bookingDetails)
                       if self.TableOneOrder.Finished ==
12
                            self.TableOneOccupied = False
```

The above algorithm is used to tell the program if the table is occupied or not. Below is a table explaining the algorithm in more depth.

Line Number	Explanation
1	If the selected table number radio button is 1 then
	the algorithm will proceed
2	If the table is not occupied then lines 3-8 will
	proceed
3	The assign customer box will pop up and user
	would have to create a booking from there or se-
	lect a booking (Figure 4.9 on page 158)
4	The booking details is returned if the user has
	created or selected a booking
5	The assign customer box will close and the man-
	age order box will pop up (Figure 4.10 on page
	159)
6	The table is now occupied
7-8	If the user presses the Finish button on the man-
	age order box without closing it then the table
	will be set as unoccupied
9	This part of the algorithm will only proceed if the
	user closes the box without pressing Finish
10	The booking details is returned to pass it to the
	manage order box
11	Manage order box pops up
12-13	If the user presses the Finish button then the ta-
	ble will be set as unoccupied

```
def checkExistingItem(self):
           addedAlready = False
           itemsOrdered = []
3
           item = ""
           with sqlite3.connect("restaurant.db") as db:
                cursor = db.cursor()
                cursor.execute("""SELECT
                                 Items.ItemName
                                 FROM Items
10
                                 INNER JOIN Booking_Items
11
                                 ON Booking_Items.ItemID =
12
                                     Items.ItemID
                                 WHERE
13
                                     Booking_Items.BookingID
                                     """,(self.bookingDetails[0],))
                items = cursor.fetchall()
14
                for each in items:
15
                    itemsOrdered.append(each[0])
16
17
           try:
18
                with sqlite3.connect("restaurant.db") as
19
                   db:
                    cursor = db.cursor()
20
                    cursor.execute("""SELECT
21
                                     Items.ItemName
22
                                      FROM Items
                                      INNER JOIN
24
                                         Booking_Items
                                      ON
25
                                         Booking_Items.ItemID
                                         = Items.ItemID
                                      WHERE
                                         Booking_Items.BookingID
                                      AND Items.ItemID =
27
                                         ?""",(self.bookingDetails[0],self.ItemID)
                    item = cursor.fetchone()[0]
28
           except TypeError:
29
                pass
30
31
           if item in itemsOrdered:
                addedAlready = True
33
34
```

35

return addedAlready

The algorithm above is used to check if an item that is about to be added has already been ordered, if it has then the quantity will increase(quantity increase is not part of this algorithm). I created a list (line 3) which was used to populate it (line 14-16) with all ordered items from the relevent booking. I then got the item name that was going to be added to the order (lines 21-28) and checked if the item was in the list that was populated with the ordered items (lines 32-33).

```
def checkQuantity(self):
           OneQuantity = False
           try:
3
                with sqlite3.connect("restaurant.db") as
                    cursor = db.cursor()
                    cursor.execute("""SELECT
                                     Quantity
                                     FROM Booking_Items
                                     WHERE BookingID = ?
                                     AND ItemID =
10
                                         ?""",(self.bookingID,self.ItemID))
                    itemQuantity = cursor.fetchone()[0]
                    print(itemQuantity)
12
                if (int(itemQuantity)) == 1:
14
                    OneQuantity = True
16
                return OneQuantity
17
           except TypeError:
18
                pass
19
```

The algorithm above will be used when the user wants to delete an item off an order. It is used to find out if the quantity of the item that wants to be deleted has a quantity of one or not. Lines 4-11 gets the quantity of the ordered item that the user wants to delete and if the quantity is equal to 1 then OneQuantity will be set to True if not then the returned OneQuantity will be False.

4.8 Settings

My client's computer system settings will not need any changes to run the application as I have made the application an executable however, if anyone wanted to alter the application then Python and PyQt4 would be needed.

Acknowledgements 4.9

I used http://doc.qt.digia.com/4.6/stylesheet-reference.html to help me with the style sheets for my application. I did not copy any coding but I did use the website's examples to help me understand what was needed to create the cascade style sheet. For example there was an example

[&]quot; The background color used for the widget.

Examples:

```
QLabel background-color: yellow QLineEdit background-color: \operatorname{rgb}(255, 0, 0)"
```

In addition, I used http://pyqt.sourceforge.net/Docs/PyQt4/qtsql.html to help me display sql tables. The example that helped me the most was "QSqlTableModel offers a read-write model that works on a single SQL table at a time.

```
Example:
QSqlTableModel model;
model.setTable("employee");
model.setFilter("salary ¿ 50000");
model.setSort(2, Qt.DescendingOrder);
model.select();
```

4.10 Code Listing

4.10.1 add_booking.py

```
1 import sys
  2 import sqlite3
  3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
  5 from table_display import *
    import time
  8 class AddBookingWindow(QWidget):
         """this class creates a widget to add bookings"""
 11
        def __init__(self):
12
             super().__init__()
             self.main_layout = QVBoxLayout()
             self.add_booking_layout = QGridLayout()
             self.add_complete_layout = QHBoxLayout()
  17
             self.display_table = DisplayTable()
  19
             self.display_table.show_table("Bookings")
  20
             self.add_complete = QPushButton("Add Booking")
             self.first_name_label = QLabel("First Name:")
             self.last_name_label = QLabel("Last Name:")
             self.date_label = QLabel("Date:")
             self.time_label = QLabel("Time:")
```

```
self.number_of_people = QLabel("Number Of People:")
27
           self.telephone_number = QLabel("Telephone Number:")
28
           self.table_number_label = QLabel("Table Number:")
29
30
           regExp = QRegExp("^[a-zA-Z]+$")
           Validator = QRegExpValidator(regExp)
           self.input_first_name = QLineEdit()
           self.input_first_name.setValidator(Validator)
           self.input_first_name.setMaximumSize(300,30)
           self.input_last_name = QLineEdit()
36
           self.input_last_name.setValidator(Validator)
           self.input_last_name.setMaximumSize(300,30)
39
           self.input_number_of_people = QLineEdit()
41
           regexp = QRegExp("^d|dd")
42
           validator = QRegExpValidator(regexp)
           self.input_number_of_people.setValidator(validator)
           self.input_number_of_people.setMaximumSize(300,30)
           self.input_number_of_people.setMaxLength(2)
           regexp2 = QRegExp("^[0-9]*$")
           validator2 = QRegExpValidator(regexp2)
           self.input_telephone_number = QLineEdit()
           self.input_telephone_number.setValidator(validator2)
           self.input_telephone_number.setMaximumSize(300,30)
           self.input_telephone_number.setMaxLength(11)
54
```

```
55
           self.select_table_number = QComboBox(self)
56
           for each in range(1,17):
57
               self.select_table_number.addItem(str(each))
           #dates and times
           self.date_edit = QDateEdit()
           self.maximumdate = QDate(2050,1,30)
           self.minimumdate = QDate.currentDate()
           self.date_edit.setMaximumDate(self.maximumdate)
           self.date_edit.setMinimumDate(self.minimumdate)
           self.time_edit = QTimeEdit()
67
           self.time_edit.setDisplayFormat("hh:mm")
69
70
71
           #place holder text
72
           self.input_first_name.setPlaceholderText("First name given")
73
           self.input_last_name.setPlaceholderText("Last name given")
           self.input_number_of_people.setPlaceholderText("Expected number")
           self.input_telephone_number.setPlaceholderText("Telephone number given")
76
77
           self.add_booking_layout.addWidget(self.first_name_label,0,0)
           self.add_booking_layout.addWidget(self.last_name_label,1,0)
79
           self.add_booking_layout.addWidget(self.date_label,2,0)
           self.add_booking_layout.addWidget(self.time_label,3,0)
           self.add_booking_layout.addWidget(self.number_of_people,4,0)
82
```

```
self.add_booking_layout.addWidget(self.telephone_number,5,0)
83
           self.add_booking_layout.addWidget(self.table_number_label,6,0)
84
85
           self.add_booking_layout.addWidget(self.input_first_name,0,1)
86
           self.add_booking_layout.addWidget(self.input_last_name,1,1)
           self.add_booking_layout.addWidget(self.date_edit,2,1)
           self.add_booking_layout.addWidget(self.time_edit,3,1)
           self.add_booking_layout.addWidget(self.input_number_of_people,4,1)
           self.add_booking_layout.addWidget(self.input_telephone_number,5,1)
           self.add_booking_layout.addWidget(self.select_table_number,6,1)
92
           self.add_complete_layout.addWidget(self.add_complete)
93
           #add layouts to main layout
95
           self.main_layout.addWidget(self.display_table)
           self.main_layout.addLayout(self.add_booking_layout)
97
           self.main_layout.addLayout(self.add_complete_layout)
           self.setLayout(self.main_layout)
100
           #connections
           self.add_complete.clicked.connect(self.add_booking)
103
104
       def add_booking(self):
105
           FirstName = self.input_first_name.text().capitalize()
106
           LastName = self.input_last_name.text().capitalize()
107
           TeleNumber = self.input_telephone_number.text()
           try:
               NumberOfPeople = int(self.input_number_of_people.text())
110
```

```
except ValueError:
 111
                  pass
 112
              TableNumber = self.select_table_number.currentIndex() + 1
 113
              BookingDate = self.date_edit.text()
 114
              BookingTime = self.time_edit.text()
 115
             try:
 117
 118
                  if (len(FirstName) > 1) and (len(LastName) > 1) and
 119
                     ((len(str(NumberOfPeople))) > 0 and (NumberOfPeople)>1) and
                      (len(str(TeleNumber)) == 11):
                      customer = (FirstName, LastName, TeleNumber)
 121
\sum_{0}^{122}
                      with sqlite3.connect("restaurant.db") as db:
                           cursor = db.cursor()
 124
                           sql = "insert into Customers(FirstName, LastName, TelephoneNo)
 125
                              values (?,?,?)"
                           cursor.execute(sql,customer)
 126
                           db.commit()
                      with sqlite3.connect("restaurant.db") as db:
 129
                           cursor = db.cursor()
 130
                           cursor.execute("select CustomerID from Customers where
 131
                              TelephoneNo=? and FirstName=? and
                              LastName = ? ", (TeleNumber, FirstName, LastName))
                           customerid = cursor.fetchone()[0]
 132
                           print(customerid)
 133
```

```
134
                       booking =
 135
                           (customerid, TableNumber, NumberOfPeople, BookingDate, BookingTime)
                       print(booking)
 136
                       with sqlite3.connect("restaurant.db") as db:
 137
                            cursor = db.cursor()
 138
                           sql = "insert into
 139
                               Bookings (CustomerID, TableNumber, NumberOfPeople, Date, Time)
                               values (?,?,?,?,?)"
                            cursor.execute("PRAGMA foreign_keys = ON")
 140
                            cursor.execute(sql,booking)
 141
                           db.commit()
 143
                       self.display_table.refresh()
\mathop{19}\limits_{145}^{144}
                       QMessageBox.about(self, "Error", "Please make sure you haven't left any
 146
                           empty spaces")
 147
              except ValueError:
                  print("Booking unsucessful")
 150
     if __name__ == "__main__":
         application = QApplication(sys.argv)
 152
          window = AddBookingWindow()
 153
         window.show()
 154
          window.raise_()
          application.exec()
```

4.10.2 add_item_to_menu.py

```
1 import sys
   2 import sqlite3
   3 from PyQt4.QtCore import *
   4 from PyQt4.QtGui import *
   5 from table_display import *
     class AddItemToMenu(QWidget):
          """this class creates a widget to add items to the menu"""
          def __init__(self):
              super().__init__()
\mathop{ \begin{array}{cc} 20 \\ 00 \\ 13 \end{array} }^{12}
              self.display_table = DisplayTable()
              self.display_table.show_table("Items")
              #create layouts
              self.main_layout = QVBoxLayout()
              self.add_item_layout = QGridLayout()
              self.add_complete_layout = QHBoxLayout()
  19
  20
              #create buttons
              self.add_complete = QPushButton("Add Item")
              #create combobox for item type
              self.select_item_type = QComboBox(self)
              self.select_item_type.addItem("Dish")
```

```
self.select_item_type.addItem("Drink")
27
28
           #labels
29
           self.item_name_label = QLabel("Item Name : ")
30
           self.item_price_label = QLabel("Item Price : ")
           self.item_type_label = QLabel("Item Type : ")
33
           #line edit
           regexpp = QRegExp("[a-z | A-Z]{1,20}")
           validatorr = QRegExpValidator(regexpp)
36
           self.input_item_name = QLineEdit()
           self.input_item_name.setValidator(validatorr)
           self.input_item_name.setMaximumSize(300,30)
39
           regexp = QRegExp("(^\d|\d)(\.\d)?$")
41
           validator = QRegExpValidator(regexp)
42
           self.input_item_price = QLineEdit()
           self.input_item_price.setValidator(validator)
           self.input_item_price.setMaximumSize(300,30)
           #add labels to layout
           self.add_item_layout.addWidget(self.item_name_label,0,0)
           self.add_item_layout.addWidget(self.item_price_label,1,0)
           self.add_item_layout.addWidget(self.item_type_label,2,0)
50
           #add line edit to layout
           self.add_item_layout.addWidget(self.input_item_name,0,1)
           self.add_item_layout.addWidget(self.input_item_price,1,1)
```

```
self.add_item_layout.addWidget(self.select_item_type,2,1)
  55
  56
             #add button to layout
  57
             self.add_complete_layout.addWidget(self.add_complete)
  58
             #add layouts/table to main layout
             self.main_layout.addWidget(self.display_table)
             self.main_layout.addLayout(self.add_item_layout)
             self.main_layout.addLayout(self.add_complete_layout)
  63
             self.setLayout(self.main_layout)
             #connection
             self.add_complete.clicked.connect(self.add_item_to_menu)
202^{68}
             self.display_table.refresh()
  70
         def add_item_to_menu(self):
  71
             ItemName = self.input_item_name.text().capitalize()
  72
             ItemPrice = self.input_item_price.text()
  73
             ItemType = self.select_item_type.currentIndex()
             if ItemType == 0:
                 ItemType = 1
  76
             else:
  77
                 ItemType = 2
             MenuItem = (ItemName, ItemPrice, ItemType)
  79
             print(MenuItem)
             if len(ItemName)>1 and (len(ItemPrice)>0):
                 with sqlite3.connect("restaurant.db") as db:
  82
```

```
cursor = db.cursor()
  83
                       sql = "insert into Items(ItemName, ItemPrice, ItemTypeID) values (?,?,?)"
  84
                       cursor.execute("PRAGMA foreign_keys = ON")
  85
                       cursor.execute(sql,MenuItem)
  86
                       db.commit()
                  self.display_table.refresh()
  90
                   QMessageBox.about(self, "Error", "Please make sure you have filled in the
  91
                      required fields")
  92
  94
\underset{96}{\overset{95}{203}}
     if __name__ == "__main__":
          application = QApplication(sys.argv)
  97
          window = AddItemToMenu()
          window.show()
          window.raise_()
          application.exec()
```

4.10.3 add_item_to_order.py

```
1 import sys
   2 import sqlite3
   3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
   5 from table_display import *
    from cascade_style_sheet import *
     class AddItemToOrder(QDialog):
         orderitemAdded = pyqtSignal()
         """this class creates a widget to add an item to order"""
  11
         def __init__(self,bookingDetails):
  \begin{array}{ccc} 20 & ^{12} \\ 0.4 & ^{13} \end{array} 
  12
              super().__init__()
              self.setWindowTitle("Add Item To Order")
              self.setMinimumSize(600,600)
              self.bookingDetails = bookingDetails
              self.setStyleSheet(css)
  17
              self.main_layout = QVBoxLayout()
  19
              self.add_item_layout = QGridLayout()
  20
              self.add_complete_layout = QHBoxLayout()
              self.add_complete = QPushButton("Add Item")
              self.itemID_label = QLabel("Item ID : ")
              self.itemQuantity_label = QLabel("Item Quantity : ")
```

```
#line edit
  27
             regexp = QRegExp("^\d\d\d?$")
  28
             validator = QRegExpValidator(regexp)
  29
             self.input_itemID = QLineEdit()
  30
             self.input_itemID.setValidator(validator)
             self.input_itemID.setMaximumSize(133,30)
             self.input_itemID.setAlignment(Qt.AlignLeft)
  33
             self.input_itemQuantity = QLineEdit()
             self.input_itemQuantity.setValidator(validator)
             self.input_itemQuantity.setMaximumSize(133,30)
  36
             self.item_table = DisplayTable()
             self.item_table.show_table("Items")
  39
\underset{41}{\overset{40}{0}}
             self.add_item_layout.addWidget(self.itemID_label,0,0)
  42
             self.add_item_layout.addWidget(self.itemQuantity_label,1,0)
             self.add_item_layout.addWidget(self.input_itemID,0,1)
  44
             self.add_item_layout.addWidget(self.input_itemQuantity,1,1)
             self.add_complete_layout.addWidget(self.add_complete)
             self.main_layout.addWidget(self.item_table)
  48
             self.main_layout.addLayout(self.add_item_layout)
  49
             self.main_layout.addLayout(self.add_complete_layout)
  50
             self.setLayout(self.main_layout)
             self.add_complete.clicked.connect(self.add_item_to_order)
  54
```

```
55
         def add_item_to_order(self,bookingDetails):
  56
             bookingID = self.bookingDetails[0]
  57
             self.ItemID = self.input_itemID.text()
  58
             Quantity = self.input_itemQuantity.text()
             MenuItem = (bookingID, self.ItemID, Quantity)
             addedAlready = self.checkExistingItem()
             print(addedAlready)
  62
  63
             try:
  64
                 if addedAlready == True:
                      with sqlite3.connect("restaurant.db") as db:
  67
                          cursor = db.cursor()
206^{68}
                          cursor.execute("select Quantity from Booking_Items where ItemID=?
                              and BookingID = ?", (self.ItemID, bookingID))
                          dbquantity = cursor.fetchone()[0]
  70
  71
                      newQuantity = dbquantity + int(Quantity)
  72
                      updateOrder = (newQuantity,self.ItemID)
                      with sqlite3.connect("restaurant.db") as db:
                          cursor = db.cursor()
  75
                          sql = "update Booking_Items set Quantity=? where ItemID=?"
  76
                          cursor.execute("PRAGMA foreign_keys = ON")
  77
                          cursor.execute(sql,updateOrder)
  78
                          db.commit()
                      self.orderitemAdded.emit()
  81
```

```
82
                  elif addedAlready == False:
  83
  84
                      with sqlite3.connect("restaurant.db") as db:
  85
                          cursor = db.cursor()
                          sql = "insert into Booking_Items(BookingID,ItemID,Quantity) values
                              (?,?,?)"
                          cursor.execute("PRAGMA foreign_keys = ON")
                          cursor.execute(sql,MenuItem)
  89
                          db.commit()
  90
                      self.orderitemAdded.emit()
             except sqlite3.IntegrityError:
  93
                   QMessageBox.about(self, "Error", "Please make sure the item exists")
\underset{95}{207}
         def checkExistingItem(self):
  96
              addedAlready = False
             itemsOrdered = []
             item = ""
             with sqlite3.connect("restaurant.db") as db:
                  cursor = db.cursor()
 102
                  cursor.execute("""SELECT
 103
                                   Items.ItemName
 104
                                   FROM Items
 105
                                   INNER JOIN Booking_Items
                                   ON Booking_Items.ItemID = Items.ItemID
```

```
WHERE Booking_Items.BookingID = ?
 108
                                         """,(self.bookingDetails[0],))
                   items = cursor.fetchall()
 109
                   for each in items:
 110
                       itemsOrdered.append(each[0])
 111
              try:
                   with sqlite3.connect("restaurant.db") as db:
 114
                        cursor = db.cursor()
 115
                        cursor.execute("""SELECT
 116
                                          Items. ItemName
 117
                                          FROM Items
                                          INNER JOIN Booking_Items
                                          ON Booking_Items.ItemID = Items.ItemID
\mathop{0}\limits_{\infty}^{20}_{121}
                                          WHERE Booking_Items.BookingID = ?
                                          AND Items.ItemID =
 122
                                             ?""",(self.bookingDetails[0],self.ItemID))
                       item = cursor.fetchone()[0]
 123
              except TypeError:
 124
                   pass
  126
              if item in itemsOrdered:
 127
                   addedAlready = True
 128
 129
              return addedAlready
 130
```

4.10.4 assign_table_customer.py

```
import sqlite3
  2 import sys
  3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
  5 from table_display import *
  6 import time
  7 from cascade_style_sheet import *
     class AssignCustomer(QDialog):
         """this class will be used to either assign a customer that has
            made a booking to a table or assign a customer that has not made a booking
  11
            to a table"""
\mathop{20}_{13}^{12}
         def __init__(self, TableNumber):
  14
             super().__init__()
             self.setWindowTitle("Assign customer to table {0}".format(TableNumber))
             self.setMinimumSize(600,600)
  17
             self.tableNumber = TableNumber
             self.setStyleSheet(css)
  19
  20
             self.titleFont = QFont()
             self.titleFont.setPointSize(15)
  22
  23
  24
             self.todays_bookings_label = QLabel("Todays bookings for table
                 {0}".format(TableNumber))
```

```
self.todays_bookings_label.setFont(self.titleFont)
  26
             self.todays_bookings_label.setAlignment(Qt.AlignLeft)
  27
             self.todays_bookings_label.setFixedWidth(400)
  28
  29
             self.main_assign_layout = QVBoxLayout()
             self.choose_customer = QHBoxLayout()
             self.create_combo_box(TableNumber)
             self.add_customer_layout = QGridLayout()
             self.create_complete_layout = QHBoxLayout()
  35
             self.choose_customer.addWidget(self.customer_combo_box)
  38
             self.select_customer = QPushButton("Select")
\frac{39}{210}
             self.choose_customer.addWidget(self.select_customer)
             self.select_customer.clicked.connect(self.select_connect)
  41
             #create buttons
             self.create_complete = QPushButton("Create")
             self.create_complete.clicked.connect(self.create_booking)
             #labels
  47
             self.table_number_label = QLabel("Table Number : ")
             self.number_of_people_label = QLabel("Number Of People : ")
             self.time_arrived_label = QLabel("Time Of Arrival : ")
             self.date_arrived_label = QLabel("Date Of Arrival : ")
  52
             self.systemtime = time.strftime("%H:%M")
  53
```

```
self.system_time_label = QLineEdit(self.systemtime)
54
           self.system_time_label.setReadOnly(True)
55
           sizehint = self.system_time_label.sizeHint()
56
           self.system_time_label.setMaximumSize(sizehint)
57
           self.systemdate = time.strftime("%d/%m/%Y")
           self.system_date_label = QLineEdit(self.systemdate)
           self.system_date_label.setReadOnly(True)
61
           self.system_date_label.setMaximumSize(sizehint)
62
63
           self.display_table_number = QLineEdit("{0}".format(TableNumber))
           self.display_table_number.setReadOnly(True)
           self.display_table_number.setMaximumSize(sizehint)
66
           regexp = QRegExp("^\d\d?$")
68
           validator = QRegExpValidator(regexp)
69
           self.input_number_of_people = QLineEdit()
           self.input_number_of_people.setValidator(validator)
71
           self.input_number_of_people.setMaximumSize(sizehint)
72
73
74
           displayQuery = """SELECT
75
                            Customers.FirstName,
76
                            Customers.LastName,
77
                            Bookings.NumberOfPeople,
78
                            Bookings.Time
                            FROM Customers
                            INNER JOIN Bookings
81
```

```
ON Customers.CustomerID = Bookings.CustomerID
  82
                              WHERE Bookings.Date = '{0}'
  83
                              AND Bookings. Table Number = {1}
  84
                              """.format(self.systemdate, TableNumber)
  85
             self.display_customers = DisplayTable()
             self.display_customers.show_results(displayQuery)
             self.add_customer_layout.addWidget(self.table_number_label,0,0)
 91
             self.add_customer_layout.addWidget(self.display_table_number,0,1)
             self.add_customer_layout.addWidget(self.time_arrived_label,1,0)
             self.add_customer_layout.addWidget(self.date_arrived_label,2,0)
  94
             self.add_customer_layout.addWidget(self.system_time_label,1,1)
             self.add_customer_layout.addWidget(self.system_date_label,2,1)
\frac{1}{2} 96
             self.add_customer_layout.addWidget(self.number_of_people_label,3,0)
 97
             self.add_customer_layout.addWidget(self.input_number_of_people,3,1)
             self.add_customer_layout.addWidget(self.create_complete,4,0,2,2)
             self.assign_street_box = QGroupBox("Customer that has not booked in advance")
             self.assign_street_box.setLayout(self.add_customer_layout)
 102
 103
             self.assign_booked_box = QGroupBox("Customer that has booked in advance")
 104
             self.assign_booked_box.setLayout(self.choose_customer)
 105
 106
             self.main_assign_layout.addWidget(self.todays_bookings_label)
             self.main_assign_layout.addWidget(self.display_customers)
             self.main_assign_layout.addWidget(self.assign_booked_box)
 109
```

```
self.main_assign_layout.addWidget(self.assign_street_box)
 110
             self.setLayout(self.main_assign_layout)
 111
 112
             self.exec_()
 113
         def create_booking(self):
             #create bookingID for customer that has walked in
 116
             TableNumber = self.display_table_number.text()
 117
             CustomerID = 1
 118
             NumberOfPeople = self.input_number_of_people.text()
 119
             Date = self.systemdate
             Time = self.systemtime
 122
             Booking = (CustomerID, TableNumber, NumberOfPeople, Date, Time)
₩ 124
 125
 126
             if len(NumberOfPeople) > 0 and (int(NumberOfPeople)>0):
 127
                  with sqlite3.connect("restaurant.db") as db:
                      cursor = db.cursor()
                      sql = "insert into
 131
                         Bookings (CustomerID, Table Number, NumberOfPeople, Date, Time) values
                         (?,?,?,?)"
                      cursor.execute("PRAGMA foreign_keys = ON")
 132
                      cursor.execute(sql,Booking)
                      db.commit()
 134
```

135

```
with sqlite3.connect("restaurant.db") as db:
 136
                       cursor = db.cursor()
 137
                       cursor.execute("select * from Bookings where CustomerID = {?} and
 138
                          TableNumber = \{1\} and NumberOfPeople = \{2\} and Date = \{3\}, and
                          Time = {}^{\prime}{4}
                          ".format(CustomerID, TableNumber, NumberOfPeople, Date, Time))
                      self.bookingDetails = cursor.fetchone()
  139
 140
                  self.close()
 141
                  return self.bookingDetails
 142
              else:
                  print("Please enter a valid number.")

abla^{146}
147
         def select_connect(self):
 148
              TodaysDate = time.strftime("%d/%m/%Y")
 149
              customerCurrentIndex = self.customer_combo_box.currentIndex()
 150
              print("Customer : {0}".format(customerCurrentIndex))
 151
              CustomerID = self.CustomerList[customerCurrentIndex]
              print("Customer ID: {0}".format(CustomerID))
  154
              with sqlite3.connect("restaurant.db") as db:
 155
                  cursor = db.cursor()
 156
                  cursor.execute("select * from Bookings where CustomerID = {0} and
  157
                      TableNumber = {1} and Date =
                      '{2}' .format(CustomerID, self.tableNumber, TodaysDate))
                  self.bookingDetails = cursor.fetchone()
  158
```

```
print(self.bookingDetails)
 159
 160
             self.close()
 161
 162
             return self.bookingDetails
         def create_combo_box(self, TableNumber):
             self.CustomerList = []
 166
             CustomerLastName = []
 167
             TodaysDate = time.strftime("%d/%m/%Y")
 168
             ## get all customer IDs that are on table _
             with sqlite3.connect("restaurant.db") as db:
 171
                  cursor = db.cursor()
\sum_{57}^{172}
                  cursor.execute("select CustomerID from Bookings where TableNumber = {0}
                     and Date = '{1}'".format(TableNumber, TodaysDate))
                  customers = cursor.fetchall()
 174
                  for each in customers:
 175
                      self.CustomerList.append(each[0])
 176
             ## get all last names from previouse fetchall
             for customer in self.CustomerList:
 179
                  with sqlite3.connect("restaurant.db") as db:
 180
                      cursor = db.cursor()
 181
                      cursor.execute("select LastName from Customers where CustomerID =
 182
                          {0}".format(customer))
                      customer = cursor.fetchone()
                      CustomerLastName.append(customer[0])
 184
```

```
185
           #create combo, insert all last names from fetchall
186
           self.customer_combo_box = QComboBox(self)
187
           for each in CustomerLastName:
188
                self.customer_combo_box.addItem(each)
   if __name__ == "__main__":
       TableNumber = 1
192
       application = QApplication(sys.argv)
193
       window = AssignCustomer(TableNumber)
194
       window.show()
       window.raise_()
196
       application.exec()
197
```

4.10.5 cascade_style_sheet.py

26

```
css = """QMainWindow{
                             background-color: #F9F9F9;
                            font-family: Verdana;
                            font-size: 12pt;}
   5
               QDialog{background-color: #F9F9F9;}
               QToolBar{
   9
                        background-color: #F9F9F9;
  10
                        }
  11
\mathop{\overset{12}{7}}_{\phantom{0}}^{\phantom{0}}
               QPushButton{
                            font-family: Verdana;
  14
                            font-size: 10pt;
  15
                            font-weight: bold;
                             color: white;
  17
                             background-color: #727272;
  18
                            height: 20;
  19
                            border: 0px}
  20
               QPushButton:pressed{
  22
                             font-family: Verdana;
  23
                            font-size: 11pt;
  24
                            background-color: #CCCCCC;}
  25
```

```
QLineEdit{
  27
                            font-family: Verdana;
  28
                            font-size: 9pt;}
  29
  30
              QMenu{
  31
                            background-color: #EAEAEA;
  32
                            font-family: Verdana;
  33
                            font-size: 9pt;
  34
                            color: black;}
  35
  36
              QMenu:item:selected:enabled{
  37
                            background: rgb(220, 220, 220);}
  39
              QMenu:item:disabled{
\mathop{\Sigma}_{\infty}^{40}
                            color: rgb(220, 220, 220);}
  42
                            background-color: #EAEAEA;
              QMenuBar{
  43
  44
  45
              QMenuBar:item{
                            background-color: #EAEAEA;
  47
                            font-family: Verdana;
  48
                            font-size: 10pt;
  49
                            color: rgb(106,106,106);}
  50
  51
              QLabel{
                            font-family: Verdana;
                            font-size: 11pt;
  54
```

```
color: rgb(70,70,70)}
  55
  56
              QComboBox{
  57
                           font-family: Verdana;
  58
                           font-size: 10pt;
  59
                           border-style: solid;
                           border-width: 1px;
                           color: rgb(70,70,70);}
  62
  63
              QGroupBox{
  64
                           font-family: Verdana;
  65
                           font-size: 11pt;
                           color: rgb(70,70,70);}
  67
\begin{array}{cc} ^{68} \\ 219 \end{array}
              QTableView{
  70
                           font-family: Verdana;
  71
                           font-size: 9pt;
  72
                           color: rgb(70,70,70);
  73
                           border-style: solid;
  74
                           border-width: 1px;
  75
                           border-color: rgb(200,200,200);
  76
                           selection-background-color: rgb(255,255,255);
  77
                           selection-color: rgb(70,70,70);}
  78
  79
              QHeaderView:section{
  81
                           background: white;
  82
```

```
font-family: Verdana;
  83
                           font-size: 7pt;
  84
                           border-style: solid;
  85
                           border-width: 1px;
  86
                           font-weight: bold;
  87
                           border-color: rgb(200,200,200);
  88
                           color: rgb(70,70,70);
                           height: 30px;
  90
                           }
  91
  92
              QHeaderView:section:pressed{
  93
                           background: rgb(200,200,200);
                           font-family: Verdana;
  95
                           font-size: 12pt;
\underset{97}{220}
                           border-style: solid;
                           border-width: 1px;
  98
                           color: white;
  99
                           height: 30px;}
 100
 101
 103
 104
 105
               H \cap H
 106
```

4.10.6 delete_booking.py

```
1 import sys
2 import sqlite3
3 from PyQt4.QtCore import *
4 from PyQt4.QtGui import *
5 from table_display import *
  class DeleteBookingWindow(QWidget):
       """this class creates a widget to delete bookings"""
       def __init__(self):
           super().__init__()
11
           self.setWindowTitle("Delete Booking")
12
13
           self.main_layout = QVBoxLayout()
           self.input_layout = QHBoxLayout()
17
           self.display_table = DisplayTable()
           self.display_table.show_table("Bookings")
19
           self.bookingIDlabel = QLabel("Booking ID")
20
           self.bookingIDlabel.setMaximumSize(133,20)
22
           regexp = QRegExp("^dd'd")
           validator = QRegExpValidator(regexp)
           self.input_bookingID = QLineEdit()
           self.input_bookingID.setValidator(validator)
```

```
self.input_bookingID.setMaximumSize(self.input_bookingID.sizeHint())
27
28
           self.delete_bookingID = QPushButton("Delete BookingID")
29
           self.delete_bookingID.setMaximumSize(133,20)
30
           self.delete_bookingID.clicked.connect(self.delete_booking)
31
           self.input_layout.addWidget(self.bookingIDlabel)
33
           self.input_layout.addWidget(self.input_bookingID)
           self.input_layout.addWidget(self.delete_bookingID)
36
           self.main_layout.addWidget(self.display_table)
37
           self.main_layout.addLayout(self.input_layout)
           self.setLayout(self.main_layout)
41
       def delete_booking(self):
42
           booking = self.input_bookingID.text()
43
           try:
44
               with sqlite3.connect("restaurant.db") as db:
45
                   cursor = db.cursor()
                   sql = ("delete from Bookings where BookingID = {0}".format(booking))
                   cursor.execute("PRAGMA foreign_keys = ON")
                   cursor.execute(sql)
                   db.commit()
51
               self.display_table.refresh()
           except sqlite3.OperationalError:
54
```

```
QMessageBox.about(self, "Error", "Please make sure you have filled in the required field")

for a required field in the required field f
```

4.10.7 delete_item_off_menu.py

```
1 import sys
  2 import sqlite3
  3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
  5 from table_display import *
    class DeleteItemOffMenu(QWidget):
         """this class creates a widget to delete items off the menu"""
         def __init__(self):
             super().__init__()
 11
             self.display_table = DisplayTable()
\mathop{\overset{12}{2}}_{4}^{13}
             self.display_table.show_table("Items")
             #create layouts
             self.main_layout = QVBoxLayout()
             self.delete_item_name_layout = QHBoxLayout()
             self.delete_itemID_layout = QHBoxLayout()
  19
  20
             #create buttons
             self.delete_item_name = QPushButton("Delete Item")
             self.delete_itemID = QPushButton("Delete Item")
             #labels
```

```
self.item_name_label = QLabel("Item Name : ")
27
           self.itemID_label = QLabel("Item ID : ")
28
29
30
           #line edit
           self.input_item_name = QLineEdit()
           self.input_item_name.setMaximumSize(300,30)
33
           regexp = QRegExp("^\d\d\d?$")
           validator = QRegExpValidator(regexp)
36
           self.input_itemID = QLineEdit()
           self.input_itemID.setValidator(validator)
           self.input_itemID.setMaximumSize(300,30)
39
           #add widgets to delete item name layout
41
           self.delete_item_name_layout.addWidget(self.item_name_label)
42
           self.delete_item_name_layout.addWidget(self.input_item_name)
           self.delete_item_name_layout.addWidget(self.delete_item_name)
           #add widgets to delete itemID layout
           self.delete_itemID_layout.addWidget(self.itemID_label)
           self.delete_itemID_layout.addWidget(self.input_itemID)
48
           self.delete_itemID_layout.addWidget(self.delete_itemID)
49
50
           #add layouts to main layout
           self.main_layout.addWidget(self.display_table)
           self.main_layout.addLayout(self.delete_item_name_layout)
           self.main_layout.addLayout(self.delete_itemID_layout)
54
```

```
55
56
           #set layout
57
           self.setLayout(self.main_layout)
58
           #connections
           self.delete_item_name.clicked.connect(self.delete_item_off_menu)
           self.delete_itemID.clicked.connect(self.delete_itemID_off_menu)
62
63
       def delete_item_off_menu(self):
64
           item_name = self.input_item_name.text()
           print(item_name)
           if len(item_name)>1:
67
               item_name = (item_name,)
               with sqlite3.connect("restaurant.db") as db:
69
                    cursor = db.cursor()
70
                    sql = "delete from Items where ItemName = ?"
71
                    cursor.execute(sql,item_name)
72
                    db.commit()
73
                self.display_table.refresh()
           else:
76
               QMessageBox.about(self, "Error", "Please make sure you have filled in the
77
                   required field ")
       def delete_itemID_off_menu(self):
           itemID = self.input_itemID.text()
           print(itemID)
81
```

```
try:
  82
  83
                 with sqlite3.connect("restaurant.db") as db:
  84
                      cursor = db.cursor()
                      sql = ("delete from Items where ItemID = {0}".format(itemID))
                      cursor.execute(sql)
                      db.commit()
                 self.display_table.refresh()
             except (sqlite3.OperationalError) or AttributeError:
                 QMessageBox.about(self, "Error", "Please make sure you have filled in the
                     required field correctly")
     if __name__ == "__main__":
\underset{95}{227}
         application = QApplication(sys.argv)
         window = DeleteItemOffMenu()
  96
         window.show()
         window.raise_()
         application.exec()
```

4.10.8 delete_item_off_order.py

```
1 import sys
  2 import sqlite3
  3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
  5 from table_display import *
  6 from cascade_style_sheet import *
    class DeleteItemOffOrder(QDialog):
         orderitemDeleted = pyqtSignal()
         """this class will be used to delete an item off the order"""
 11
        def __init__(self,bookingDetails):
22 12
8 13
             super().__init__()
             self.setWindowTitle("Delete Item Off Order")
             self.bookingDetails = bookingDetails
             self.setMinimumSize(600,600)
             self.setStyleSheet(css)
  17
             #create layouts
  19
             self.main_layout = QVBoxLayout()
  20
             self.delete_item_layout = QGridLayout()
             self.delete_complete_layout = QHBoxLayout()
             #create buttons
             self.delete_complete = QPushButton("Delete Item")
```

```
#labels
27
           self.itemID_label = QLabel("Item ID : ")
28
           self.itemQuantity_label = QLabel("Item Quantity : ")
29
30
           #line edit
           regexp = QRegExp("^\d\d\d?$")
           validator = QRegExpValidator(regexp)
33
           self.input_itemID = QLineEdit()
           self.input_itemID.setValidator(validator)
35
           self.input_itemID.setMaximumSize(300,30)
36
           self.input_itemQuantity = QLineEdit()
           self.input_itemQuantity.setValidator(validator)
           self.input_itemQuantity.setMaximumSize(300,30)
39
           #table
41
           self.item_table = DisplayTable()
42
           query = """SELECT
43
                            Booking_Items.Quantity,
44
                            Items.ItemID,
45
                            Items. ItemName,
                            Items.ItemPrice
                            FROM Items
                            INNER JOIN Booking_Items
                            ON Booking_Items.ItemID = Items.ItemID
50
                            WHERE Booking_Items.BookingID = {0}
                            """.format(self.bookingDetails[0])
           self.item_table.show_results(query)
53
54
```

```
55
           #add labels to layout
56
           self.delete_item_layout.addWidget(self.itemID_label,0,0)
57
           self.delete_item_layout.addWidget(self.itemQuantity_label,1,0)
58
           #add line edit to layout
           self.delete_item_layout.addWidget(self.input_itemID,0,1)
           self.delete_item_layout.addWidget(self.input_itemQuantity,1,1)
           #add button to layout
           self.delete_complete_layout.addWidget(self.delete_complete)
           #add layouts to main layout
           self.main_layout.addWidget(self.item_table)
           self.main_layout.addLayout(self.delete_item_layout)
           self.main_layout.addLayout(self.delete_complete_layout)
69
           self.setLayout(self.main_layout)
70
71
           #connections
72
           self.delete_complete.clicked.connect(self.delete_item_off_order)
73
       def delete_item_off_order(self,bookingDetails):
           self.bookingID = self.bookingDetails[0]
76
           self.ItemID = self.input_itemID.text()
77
           Quantity = self.input_itemQuantity.text()
79
           MenuItem = (self.bookingID, self.ItemID)
           OneQuantity = self.checkQuantity()
82
```

```
83
             if OneQuantity == False:
  84
                  with sqlite3.connect("restaurant.db") as db:
  85
                      cursor = db.cursor()
                      cursor.execute("select Quantity from Booking_Items where ItemID=? and
                         BookingID = ?",(self.ItemID,self.bookingID))
                      dbquantity = cursor.fetchone()[0]
                 newQuantity = dbquantity - int(Quantity)
  91
                 if newQuantity <= 0:</pre>
                      with sqlite3.connect("restaurant.db") as db:
  94
                          cursor = db.cursor()
231^{95}
                          sql = "delete from Booking_Items where BookingID = ? and ItemID =
                          cursor.execute("PRAGMA foreign_keys = ON")
  97
                          cursor.execute(sql,MenuItem)
                          db.commit()
                 else:
                      updateOrder = (newQuantity,self.ItemID)
 102
                      with sqlite3.connect("restaurant.db") as db:
 103
                          cursor = db.cursor()
 104
                          sql = "update Booking_Items set Quantity=? where ItemID=?"
 105
                          cursor.execute("PRAGMA foreign_keys = ON")
                          cursor.execute(sql,updateOrder)
                          db.commit()
  108
```

```
109
                  self.orderitemDeleted.emit()
 110
 111
              elif OneQuantity == True:
 112
                  with sqlite3.connect("restaurant.db") as db:
                       cursor = db.cursor()
                      sql = "delete from Booking_Items where BookingID = ? and ItemID = ? "
 116
                       cursor.execute("PRAGMA foreign_keys = ON")
 117
                      cursor.execute(sql,MenuItem)
 118
                       db.commit()
                  self.orderitemDeleted.emit()
 121
\mathop{\Xi}_{123}^{122}
         def checkQuantity(self):
              OneQuantity = False
 124
 125
              try:
                  with sqlite3.connect("restaurant.db") as db:
 126
                       cursor = db.cursor()
                       cursor.execute("""SELECT
                                        Quantity
                                        FROM Booking_Items
 130
                                        WHERE BookingID = ?
 131
                                        AND ItemID = ?""",(self.bookingID,self.ItemID))
 132
                       itemQuantity = cursor.fetchone()[0]
 133
                       print(itemQuantity)
                  if (int(itemQuantity)) == 1:
 136
```

4.10.9 main_window.py

```
import sys
     import time
  5 from PyQt4.QtCore import *
  6 from PyQt4.QtGui import *
  7 from manage_booking import *
   8 from manage_order import *
  10 from add_item_to_menu import *
  from add_booking import *
\mathop{\mathbf{23}}_{\mathbf{4}}^{12}
    from delete_item_off_menu import *
     from delete_booking import*
    from table_display import *
    from search_order import *
    from update_item_price import *
    from update_booking import*
  22 from radio_button_widget_class import *
  23 from assign_table_customer import *
  14 from cascade_style_sheet import *
  class RestaurantWindow(QMainWindow):
```

```
"""this class creates a main window to observe the restaurant"""
  27
  28
         def __init__(self):
  29
              super().__init__()
  30
              self.setWindowTitle("Restaurant Simulation")
  31
              self.setStyleSheet(css)
  33
              self.TableOneOccupied = False
              self.TableTwoOccupied = False
              self.TableThreeOccupied = False
  36
              self.TableFourOccupied = False
              self.TableFiveOccupied = False
              self.TableSixOccupied = False
  39
              self.TableSevenOccupied = False
\mathop{\mathbf{23}}_{\mathbf{5}}^{40}
              self.TableEightOccupied = False
              self.TableNineOccupied = False
  42
              self.TableTenOccupied = False
  43
              self.TableElevenOccupied = False
  44
              self.TableTwelveOccupied = False
              self.TableThirteenOccupied = False
              self.TableFourteenOccupied = False
              self.TableFifteenOccupied = False
  48
              self.TableSixteenOccupied = False
  49
  50
  51
              self.titleFont = QFont()
              self.titleFont.setPointSize(20)
              self.titleFont.setBold(True)
  54
```

```
55
           self.create_menu_bar()
56
           self.create_tool_bar()
57
58
           self.main_layout()
           #stacked layouts
           self.setMinimumSize(1080,800)
62
63
       def create_tool_bar(self):
           #create toolbar
           self.main_screen_tool_bar = QToolBar()
           self.orders_tool_bar = QToolBar()
67
           self.bookings_tool_bar = QToolBar()
           self.view_customers = QToolBar()
69
           self.view_dishes = QToolBar()
70
           self.view_drinks = QToolBar()
71
72
73
           self.main_screen_label_bar = QAction("Main Screen",self)
           self.main_screen_label_bar.setToolTip("This will direct you to main screen")
           self.main_screen_tool_bar.addAction(self.main_screen_label_bar)
76
           self.main_screen_label_bar.triggered.connect(self.main_layout)
77
           self.orders_label_bar = QAction("Search Order", self)
79
           self.orders_label_bar.setToolTip("Search an order by using a booking ID")
           self.orders_tool_bar.addAction(self.orders_label_bar)
           self.orders_label_bar.triggered.connect(self.search_order_connect)
```

```
83
             self.bookings_label_bar = QAction("View Bookings", self)
  84
             self.bookings_label_bar.setToolTip("All bookings will be displayed")
  85
             self.bookings_tool_bar.addAction(self.bookings_label_bar)
             self.bookings_label_bar.triggered.connect(self.view_bookings_connect)
             self.view_customers_label = QAction("View Customers",self)
             self.view_customers_label.setToolTip("All customers will be displayed")
             self.view_customers.addAction(self.view_customers_label)
             self.view_customers_label.triggered.connect(self.view_customers_connect)
  92
             self.view_dishes_label = QAction("View Dishes", self)
             self.view_dishes_label.setToolTip("All dishes will be displayed")
             self.view_dishes.addAction(self.view_dishes_label)
237^{\phantom{0}96\phantom{0}}
             self.view_dishes_label.triggered.connect(self.view_dishes_connect)
             self.view_drinks_label = QAction("View Drinks", self)
             self.view_drinks_label.setToolTip("All drinks will be displayed")
             self.view_drinks.addAction(self.view_drinks_label)
             self.view_drinks_label.triggered.connect(self.view_drinks_connect)
             self.addToolBar(self.main_screen_tool_bar)
 104
             self.addToolBar(self.orders_tool_bar)
 105
             self.addToolBar(self.bookings_tool_bar)
 106
             self.addToolBar(self.view_customers)
             self.addToolBar(self.view_dishes)
             self.addToolBar(self.view_drinks)
```

110

```
def create_menu_bar(self):
 111
              #actions
 112
              self.add_item_box = QAction("Add Item", self)
 113
              self.delete_item_box = QAction("Delete Item",self)
 114
              self.update_item_box = QAction("Update Item Price", self)
              self.add_booking_box = QAction("Add Booking", self)
 117
              self.delete_booking_box = QAction("Delete Booking", self)
 118
              self.update_booking_box = QAction("Update Booking", self)
 119
 120
              self.menu = QMenuBar()
              self.menu_bar = self.menu.addMenu("Item Menu")
              self.bookings_bar = self.menu.addMenu("Bookings")
 123
\mathop{\Xi}\limits_{\infty}^{124}
              self.setMenuBar(self.menu)
 126
              self.menu_bar.addAction(self.add_item_box)
              self.menu_bar.addAction(self.delete_item_box)
              self.menu_bar.addAction(self.update_item_box)
              self.bookings_bar.addAction(self.add_booking_box)
 131
              self.bookings_bar.addAction(self.delete_booking_box)
 132
              self.bookings_bar.addAction(self.update_booking_box)
 133
 134
              #connections
              self.add_item_box.triggered.connect(self.add_item_connect)
              self.delete_item_box.triggered.connect(self.delete_item_connect)
```

```
self.update_item_box.triggered.connect(self.update_item_connect)
 139
 140
              self.add_booking_box.triggered.connect(self.add_booking_connect)
 141
              self.delete_booking_box.triggered.connect(self.delete_booking_connect)
 142
              self.update_booking_box.triggered.connect(self.update_booking_connect)
         def main_layout(self):
 145
 146
              #create layouts
 147
              self.main_layout = QVBoxLayout()
 148
              self.booking_layout = QVBoxLayout() #box 1,0
              self.table_radio_layout = QVBoxLayout()
\mathop{\overset{152}{3}}_{153}^{152}
              #radio button
              tableList = []
 154
              for each in range(1,17):
 155
                  tableList.append("Table {0}".format(each))
 156
              self.table_buttons = RadioButtonWidget("Table Numbers", "Please select a
                 Table", tableList)
              self.select_table_button = QPushButton("Select Table")
 159
 160
              self.select_table_button.clicked.connect(self.radio_button_connect)
 161
              self.table_radio_layout.addWidget(self.table_buttons)
              self.table_radio_layout.addWidget(self.select_table_button)
```

```
166
 167
 168
              #booking section
 169
              self.manage_bookings = QPushButton("Manage Bookings") # Manage bookings button
 170
              TodaysDate = time.strftime("%d/%m/%Y")
              print(TodaysDate)
 172
 173
              bookingQuery = """SELECT
 174
                                 Customers.FirstName.
 175
                                 Customers.LastName,
 176
                                 Bookings.NumberOfPeople,
                                 Bookings. Table Number,
                                 Bookings.Time
\underset{180}{\overset{179}{2}}_{180}
                                 FROM Customers
                                 INNER JOIN Bookings
 181
                                 ON Customers.CustomerID = Bookings.CustomerID
 182
                                 WHERE Bookings.Date = '{0}'
 183
                                 ORDER BY Bookings. Time
 184
                                 """.format(TodaysDate)
              self.display_bookings = DisplayTable()
 187
              self.display_bookings.show_results(bookingQuery)
 188
 189
 190
              #connections
 192
 193
```

```
self.manage_bookings.clicked.connect(self.manage_booking_connect)
 194
 195
 196
              #add widgets to booking layout
 197
              self.todays_bookings_label = QLabel("Todays Bookings")
              self.todays_bookings_label.setFont(self.titleFont)
              self.todays_bookings_label.setFixedWidth(400)
 201
              self.booking_layout.addWidget(self.todays_bookings_label)
 202
              self.booking_layout.addWidget(self.display_bookings)
 203
              self.booking_layout.addWidget(self.manage_bookings)
 206
\wp <sup>207</sup>
208
              #add layouts to main layout
              self.main_layout.addLayout(self.table_radio_layout)
 209
              self.main_layout.addLayout(self.booking_layout)
 210
 211
              #create a widget to display main layout
              self.main_widget_layout = QWidget()
              self.main_widget_layout.setLayout(self.main_layout)
 ^{215}
 216
              self.setCentralWidget(self.main_widget_layout)
 217
 220
         def radio_button_connect(self):
 221
```

```
TableNumber = self.table_buttons.selected_button()
 222
             print("Table Number {0} Selected".format(TableNumber))
 223
 224
             try:
 225
                  if TableNumber == 1:
                      if self.TableOneOccupied == False:
                          self.table1 = AssignCustomer(TableNumber)
                          bookingDetails = self.table1.bookingDetails
 229
                          self.TableOneOrder = OrderWindow(bookingDetails)
 230
                          self.TableOneOccupied = True
 231
                          if self.TableOneOrder.Finished == True:
                               self.TableOneOccupied = False
 233
                      elif self.TableOneOccupied == True:
 234

\circ ^{235}
                          bookingDetails = self.table1.bookingDetails
236
                          self.TableOneOrder = OrderWindow(bookingDetails)
                          if self.TableOneOrder.Finished == True:
 237
                               self.TableOneOccupied = False
 238
 239
                  elif TableNumber == 2:
                      if self.TableTwoOccupied == False:
                          self.table2 = AssignCustomer(TableNumber)
                          bookingDetails = self.table2.bookingDetails
 243
                          self.TableTwoOrder = OrderWindow(bookingDetails)
 244
                          self.TableTwoOccupied = True
 245
                          if self.TableTwoOrder.Finished == True:
 246
                               self.TableTwoOccupied = False
                      elif self.TableTwoOccupied == True:
 248
                          bookingDetails = self.table2.bookingDetails
 249
```

```
self.TableTwoOrder = OrderWindow(bookingDetails)
 250
                          if self.TableTwoOrder.Finished == True:
 251
                               self.TableTwoOccupied = False
 252
 253
                  elif TableNumber == 3:
                      if self.TableThreeOccupied == False:
                          self.table3 = AssignCustomer(TableNumber)
                          bookingDetails = self.table3.bookingDetails
 257
                          self.TableThreeOrder = OrderWindow(bookingDetails)
 258
                          self.TableThreeOccupied = True
 259
                          if self.TableThreeOrder.Finished == True:
                               self.TableThreeOccupied = False
                      elif self.TableThreeOccupied == True:
                          bookingDetails = self.table3.bookingDetails

otin ^{263}
£ 264
                          self.TableThreeOrder = OrderWindow(bookingDetails)
                          if self.TableThreeOrder.Finished == True:
 265
                               self.TableThreeOccupied = False
 266
 267
                  elif TableNumber == 4:
                      if self.TableFourOccupied == False:
                          self.table4 = AssignCustomer(TableNumber)
 270
                          bookingDetails = self.table4.bookingDetails
 271
                          self.TableFourOrder = OrderWindow(bookingDetails)
 272
                          self.TableFourOccupied = True
 273
                          if self.TableFourOrder.Finished == True:
                               self.TableFourOccupied = False
                      elif self.TableFourOccupied == True:
 276
                          bookingDetails = self.table4.bookingDetails
 277
```

```
self.TableFourOrder = OrderWindow(bookingDetails)
 278
                          if self.TableFourOrder.Finished == True:
 279
                               self.TableFourOccupied = False
 280
 281
                  elif TableNumber == 5:
                      if self.TableFiveOccupied == False:
                          self.table5 = AssignCustomer(TableNumber)
                          bookingDetails = self.table5.bookingDetails
 285
                          self.TableFiveOrder = OrderWindow(bookingDetails)
 286
                          self.TableFiveOccupied = True
 287
                          if self.TableFiveOrder.Finished == True:
                               self.TableFiveOccupied = False
                      elif self.TableFiveOccupied == True:
                          bookingDetails = self.table5.bookingDetails

\circ 291
292
                          self.TableFiveOrder = OrderWindow(bookingDetails)
                          if self.TableFiveOrder.Finished == True:
 293
                               self.TableFiveOccupied = False
 294
 295
                  elif TableNumber == 6:
                      if self.TableSixOccupied == False:
                          self.table6 = AssignCustomer(TableNumber)
 298
                          bookingDetails = self.table6.bookingDetails
 299
                          self.TableSixOrder = OrderWindow(bookingDetails)
 300
                          self.TableSixOccupied = True
 301
                          if self.TableSixOrder.Finished == True:
 302
                               self.TableSixOccupied = False
                      elif self.TableSixOccupied == True:
                          bookingDetails = self.table6.bookingDetails
 305
```

```
self.TableSixOrder = OrderWindow(bookingDetails)
 306
                          if self.TableSixOrder.Finished == True:
 307
                               self.TableSixOccupied = False
 308
 309
                  elif TableNumber == 7:
                      if self.TableSevenOccupied == False:
                          self.table7 = AssignCustomer(TableNumber)
 313
                          bookingDetails = self.table7.bookingDetails
 314
                          self.TableSevenOrder = OrderWindow(bookingDetails)
 315
                          self.TableSevenOccupied = True
 316
                          if self.TableSevenOrder.Finished == True:
                               self.TableSevenOccupied = False
                      elif self.TableSevenOccupied == True:

\circ 319
1 320
2 320
                          bookingDetails = self.table7.bookingDetails
                          self.TableSevenOrder = OrderWindow(bookingDetails)
 321
                          if self.TableSevenOrder.Finished == True:
 322
                               self.TableSevenOccupied = False
 323
 324
                  elif TableNumber == 8:
                      if self.TableEightOccupied == False:
 326
                          self.table8 = AssignCustomer(TableNumber)
 327
                          bookingDetails = self.table8.bookingDetails
 328
                          self.TableEightOrder = OrderWindow(bookingDetails)
 329
                          self.TableEightOccupied = True
 330
                          if self.TableEightOrder.Finished == True:
                               self.TableEightOccupied = False
 332
                      elif self.TableEightOccupied == True:
 333
```

```
bookingDetails = self.table8.bookingDetails
 334
                          self.TableEightOrder = OrderWindow(bookingDetails)
 335
                          if self.TableEightOrder.Finished == True:
 336
                               self.TableEightOccupied = False
 337
 338
                  elif TableNumber == 9:
                      if self.TableNineOccupied == False:
                          self.table9 = AssignCustomer(TableNumber)
 341
                          bookingDetails = self.table9.bookingDetails
 342
                          self.TableNineOrder = OrderWindow(bookingDetails)
 343
                          self.TableNineOccupied = True
 344
                          if self.TableNineOrder.Finished == True:
                               self.TableNineOccupied = False
                      elif self.TableNineOccupied == True:

\circ 347
A 348
                          bookingDetails = self.table9.bookingDetails
                          self.TableNineOrder = OrderWindow(bookingDetails)
 349
                          if self.TableNineOrder.Finished == True:
 350
                               self.TableNineOccupied = False
 351
 352
                  elif TableNumber == 10:
                      if self.TableTenOccupied == False:
 354
                          self.table10 = AssignCustomer(TableNumber)
 355
                          bookingDetails = self.table10.bookingDetails
 356
                          self.TableTenOrder = OrderWindow(bookingDetails)
 357
                          self.TableTenOccupied = True
 358
                          if self.TableTenOrder.Finished == True:
                               self.TableTenOccupied = False
 360
                      elif self.TableTenOccupied == True:
 361
```

```
bookingDetails = self.table10.bookingDetails
 362
                          self.TableTenOrder = OrderWindow(bookingDetails)
 363
                          if self.TableTenOrder.Finished == True:
 364
                               self.TableTenOccupied = False
 365
 366
                  elif TableNumber == 11:
                      if self.TableElevenOccupied == False:
                          self.table11 = AssignCustomer(TableNumber)
 369
                          bookingDetails = self.table11.bookingDetails
 370
                          self.TableElevenOrder = OrderWindow(bookingDetails)
 371
                          self.TableElevenOccupied = True
                          if self.TableElevenOrder.Finished == True:
                               self.TableElevenOccupied = False
 374
                      elif self.TableElevenOccupied == True:

otin 375

A 376
                          bookingDetails = self.table11.bookingDetails
                          self.TableElevenOrder = OrderWindow(bookingDetails)
 377
                          if self.TableElevenOrder.Finished == True:
 378
                              self.TableElevenOccupied = False
 379
 380
                  elif TableNumber == 12:
                      if self.TableTwelveOccupied == False:
                          self.table12 = AssignCustomer(TableNumber)
 383
                          bookingDetails = self.table12.bookingDetails
 384
                          self.TableTwelveOrder = OrderWindow(bookingDetails)
 385
                          self.TableTwelveOccupied = True
 386
                          if self.TableTwelveOrder.Finished == True:
                               self.TableTwelveOccupied = False
                      elif self.TableTwelveOccupied == True:
 389
```

```
bookingDetails = self.table12.bookingDetails
 390
                          self.TableTwelveOrder = OrderWindow(bookingDetails)
 391
                          if self.TableTwelveOrder.Finished == True:
 392
                              self.TableTwelveOccupied = False
 393
 394
                 elif TableNumber == 13:
                      if self.TableThirteenOccupied == False:
                          self.table13 = AssignCustomer(TableNumber)
 397
                          bookingDetails = self.table13.bookingDetails
 398
                          self.TableThirteenOrder = OrderWindow(bookingDetails)
 399
                          self.TableThirteenOccupied = True
 400
                          if self.TableThirteenOrder.Finished == True:
                              self.TableThirteenOccupied = False
 402
                      elif self.TableThirteenOccupied == True:
A 404
                          bookingDetails = self.table13.bookingDetails
                          self.TableThirteenOrder = OrderWindow(bookingDetails)
 405
                          if self.TableThirteenOrder.Finished == True:
 406
                              self.TableThirteenOccupied = False
 407
                 elif TableNumber == 14:
                      if self.TableFourteenOccupied == False:
                          self.table14 = AssignCustomer(TableNumber)
 411
                          bookingDetails = self.table14.bookingDetails
 412
                          self.TableFourteenOrder = OrderWindow(bookingDetails)
 413
                          self.TableFourteenOccupied = True
 414
                          if self.TableFourteenOrder.Finished == True:
                              self.TableFourteenOccupied = False
 416
                      elif self.TableFourteenOccupied == True:
 417
```

```
bookingDetails = self.table14.bookingDetails
 418
                          self.TableFourteenOrder = OrderWindow(bookingDetails)
 419
                          if self.TableFourteenOrder.Finished == True:
 420
                              self.TableFourteenOccupied = False
 421
                 elif TableNumber == 15:
                      if self.TableFifteenOccupied == False:
                          self.table15 = AssignCustomer(TableNumber)
 425
                          bookingDetails = self.table15.bookingDetails
 426
                          self.TableFifteenOrder = OrderWindow(bookingDetails)
 427
                          self.TableFifteenOccupied = True
 428
                          if self.TableFifteenOrder.Finished == True:
                              self.TableFifteenOccupied = False
 430
                      elif self.TableFifteenOccupied == True:
432
60 432
                          bookingDetails = self.table15.bookingDetails
                          self.TableFifteenOrder = OrderWindow(bookingDetails)
 433
                          if self.TableFifteenOrder.Finished == True:
 434
                              self.TableFifteenOccupied = False
 435
 436
                 elif TableNumber == 16:
                      if self.TableSixteenOccupied == False:
                          self.table16 = AssignCustomer(TableNumber)
 439
                          bookingDetails = self.table16.bookingDetails
 440
                          self.TableSixteenOrder = OrderWindow(bookingDetails)
 441
                          self.TableSixteenOccupied = True
 442
                          if self.TableSixteenOrder.Finished == True:
                              self.TableSixteenOccupied = False
 444
                      elif self.TableSixteenOccupied == True:
 445
```

```
bookingDetails = self.table16.bookingDetails
 446
                           self.TableSixteenOrder = OrderWindow(bookingDetails)
 447
                          if self.TableSixteenOrder.Finished == True:
 448
                               self.TableSixteenOccupied = False
 449
             except AttributeError:
                  pass
 452
 453
         def add_item_connect(self):
 454
             self.add_menu_item = AddItemToMenu()
 455
             self.setCentralWidget(self.add_menu_item)
         def delete_item_connect(self):
 458
             self.delete_menu_item = DeleteItemOffMenu()
{}^{459}_{0}
             self.setCentralWidget(self.delete_menu_item)
 461
         def view_customers_connect(self):
 462
             self.tool_bar_customers = DisplayTable()
 463
             self.tool_bar_customers.show_table("Customers")
             self.setCentralWidget(self.tool_bar_customers)
 466
 467
         def view_bookings_connect(self):
 468
             viewBooking = """SELECT
 469
                               Bookings.BookingID,
 470
                               Customers.CustomerID,
                               Customers.FirstName,
 472
                               Customers.LastName,
 473
```

```
Bookings.NumberOfPeople,
 474
                               Bookings. Table Number,
 475
                               Bookings. Time,
 476
                               Bookings.Date,
 477
                               Customers.TelephoneNo
                               FROM Customers
                               INNER JOIN Bookings
                               ON Customers.CustomerID = Bookings.CustomerID
 481
                               ORDER BY Bookings.Date,Bookings.Time"""
 482
 483
             self.view_bookings = DisplayTable()
             self.view_bookings.show_results(viewBooking)
             self.setCentralWidget(self.view_bookings)
 486
\sum_{1}^{487}
         def manage_booking_connect(self):
             self.manage_bookings = BookingWindow()
 489
             self.manage_bookings.add_button.clicked.connect(self.add_booking_connect)
 490
                 #connection
             self.manage_bookings.delete_button.clicked.connect(self.delete_booking_connect)
                 #connection
             self.setCentralWidget(self.manage_bookings)
 492
 493
         def update_item_connect(self):
 494
             self.update_item = UpdateItemPrice()
 495
             self.setCentralWidget(self.update_item)
 496
         def add_booking_connect(self):
 498
             self.add_booking = AddBookingWindow()
 499
```

```
self.setCentralWidget(self.add_booking)
 500
 501
         def delete_booking_connect(self):
 502
              self.delete_booking = DeleteBookingWindow()
 503
              self.setCentralWidget(self.delete_booking)
 504
         def view_dishes_connect(self):
 507
              filter_query = "ItemTypeID like '%1%'"
 508
 509
              self.view_dishes_tool = DisplayTable()
              self.view_dishes_tool.show_table("Items")
              self.view_dishes_tool.model.setFilter(filter_query)
 512
              self.setCentralWidget(self.view_dishes_tool)
\mathop{\overset{513}{5}}_{514}^{513}
         def view_drinks_connect(self):
 515
              filter_query = "ItemTypeID like '%2%'"
 516
 517
              self.view_drinks_tool = DisplayTable()
              self.view_drinks_tool.show_table("Items")
              self.view_drinks_tool.model.setFilter(filter_query)
 520
              self.setCentralWidget(self.view_drinks_tool)
 521
 522
         def search_order_connect(self):
 523
              self.search_order = SearchOrder()
 524
              self.setCentralWidget(self.search_order)
 526
         def update_booking_connect(self):
 527
```

```
self.update_booking = UpdateBooking()
528
           self.setCentralWidget(self.update_booking)
529
530
531
   def main():
       restaurant_simulation = QApplication(sys.argv) # create new application
       restaurant_window = RestaurantWindow() #create new instance of main window
       restaurant_window.show() #make instance visible
535
       restaurant_window.raise_() #raise instance to top of window stack
536
       restaurant_simulation.exec_() #monitor application for events
537
538
   if __name__ == "__main__":
       main()
540
```

4.10.10 manage_booking.py

```
#http://pyqt.sourceforge.net/Docs/PyQt4/qdate.html#currentDate
     import sys
   4 from PyQt4.QtCore import *
   5 from PyQt4.QtGui import *
     from table_display import *
     class BookingWindow(QWidget):
          """this class creates a widget to observe the bookings"""
  11
          def __init__(self):
    \begin{array}{ccc}    2 & ^{12} \\    5 & \\     4 & ^{13} \end{array} 
  12
              super().__init__()
  14
              #create layouts
              self.manage_layout = QVBoxLayout()
              self.manage_booking = QHBoxLayout()
  17
              #create buttons
  19
              self.back_button = QPushButton("Back")
  20
              self.add_button = QPushButton("Add Booking")
              self.delete_button = QPushButton("Delete Booking")
              #add buttons to layouts
              self.manage_booking.addWidget(self.add_button)
              self.manage_booking.addWidget(self.delete_button)
```

```
27
             self.display_booking_table = DisplayTable()
  28
             self.display_booking_table.show_table("Bookings")
  29
  30
             self.manage_layout.addWidget(self.display_booking_table)
  31
             self.manage_layout.addLayout(self.manage_booking)
             self.setLayout(self.manage_layout)
  33
  34
  35
     if __name__ == "__main__":
         application = QApplication(sys.argv)
         window = BookingWindow()
         window.show()
  39
         window.raise_()
25 40
55 41
         application.exec()
```

4.10.11 manage_order.py

```
#http://pyqt.sourceforge.net/Docs/PyQt4/qdate.html#currentDate
  import sys
4 from PyQt4.QtCore import *
5 from PyQt4.QtGui import *
6 from table_display import *
7 from add_item_to_order import *
s from print_invoice import *
9 from delete_item_off_order import *
  from cascade_style_sheet import*
11
             bookingID = bookingDetails[0]
12
             customerID = bookingDetails[1]
13
             tableNumber = bookingDetails[2]
             numberPeople = bookingDetails[3]
             Date = bookingDetails[4]
             Time = bookingDetails[5]
17
   class OrderWindow(QDialog):
       """this class will be used to manage the orders"""
20
       def __init__(self,bookingDetails):
22
           super().__init__()
           self.Finished = False
           self.setFixedSize(1000,500)
           self.setWindowTitle("Manage Order")
```

```
self.setStyleSheet(css)
27
           self.bookingDetails = bookingDetails
28
           self.CalcTotal()
29
30
           self.add_button = QPushButton("Add")
           self.delete_button = QPushButton("Delete")
           self.finish_button = QPushButton("Finish")
33
           self.preview_invoice = QPushButton("Invoice Preview")
           self.invoice_button = QPushButton("Print Invoice")
36
           self.add_button.clicked.connect(self.AddItem)
           self.delete_button.clicked.connect(self.DeleteItem)
           self.finish_button.clicked.connect(self.Finish)
39
           self.invoice_button.clicked.connect(self.Invoice)
           self.preview_invoice.clicked.connect(self.InvoicePreview)
41
42
           self.drinks_label = QLabel("Drinks")
           self.dishes_label = QLabel("Dishes")
           self.table_number_label = QLabel("Table : {0} ".format(bookingDetails[2]))
           self.date_label = QLabel("Date : {0} ".format(bookingDetails[4]))
           self.time_label = QLabel("Time : {0} ".format(bookingDetails[5]))
           self.number_people_label = QLabel("Number of people : {0}
              ".format(bookingDetails[3]))
           self.total_price_label = QLabel("Total Price : ")
           self.total_price = QLineEdit("{0}".format(str(self.TotalPrice)))
           self.total_price.setFixedWidth(150)
           self.total_price.setReadOnly(True)
```

```
54
55
           #tables
56
           self.drinkQuery = """SELECT
57
                            Booking_Items.Quantity,
                            Items.ItemName,
                            Items.ItemPrice
                            FROM Items
                            INNER JOIN Booking_Items
62
                            ON Booking_Items.ItemID = Items.ItemID
63
                            WHERE Booking_Items.BookingID = {0}
                            AND Items.ItemTypeID = 2
                            """.format(bookingDetails[0])
66
           self.drinks_ordered_table = DisplayTable()
           self.drinks_ordered_table.show_results(self.drinkQuery)
68
69
70
           self.dishQuery = """SELECT
71
                            Booking_Items.Quantity,
72
                            Items.ItemName,
                            Items.ItemPrice
74
                            FROM Items
75
                            INNER JOIN Booking_Items
76
                            ON Booking_Items.ItemID = Items.ItemID
77
                            WHERE Booking_Items.BookingID = {0}
78
                            AND Items.ItemTypeID = 1
                            """.format(bookingDetails[0])
           self.dishes_ordered_table = DisplayTable()
81
```

```
self.dishes_ordered_table.show_results(self.dishQuery)
82
83
84
           self.order_layout = QVBoxLayout()
85
           self.order_information = QHBoxLayout()
           self.items_ordered = QHBoxLayout()
           self.price_layout = QHBoxLayout()
           self.dishes_ordered = QVBoxLayout()
           self.drinks_ordered = QVBoxLayout()
           self.manage_order = QHBoxLayout()
91
           #add widgets to layouts
           self.manage_order.addWidget(self.add_button)
94
           self.manage_order.addWidget(self.delete_button)
           self.manage_order.addWidget(self.finish_button)
96
           self.manage_order.addWidget(self.preview_invoice)
97
           self.manage_order.addWidget(self.invoice_button)
           self.dishes_ordered.addWidget(self.dishes_label)
           self.drinks_ordered.addWidget(self.drinks_label)
102
           self.order_information.addWidget(self.table_number_label)
103
           self.order_information.addWidget(self.date_label)
104
           self.order_information.addWidget(self.time_label)
105
           self.order_information.addWidget(self.number_people_label)
106
           self.drinks_ordered.addWidget(self.drinks_ordered_table)
           self.dishes_ordered.addWidget(self.dishes_ordered_table)
109
```

```
110
              self.price_layout.addWidget(self.total_price_label)
 111
              self.price_layout.addWidget(self.total_price)
 112
 113
              self.items_ordered.addLayout(self.dishes_ordered)
              self.items_ordered.addLayout(self.drinks_ordered)
 116
              ##add layouts to main order layout
 117
              self.booking_information_box = QGroupBox("Booking Information")
              self.booking_information_box.setLayout(self.order_information)
              self.items_ordered_box = QGroupBox("Items Ordered")
 121
              self.items_ordered_box.setLayout(self.items_ordered)
 122
\mathop{\overset{123}{60}}_{124}^{123}
              self.order_layout.addWidget(self.booking_information_box)
              self.order_layout.addWidget(self.items_ordered_box)
 125
              self.order_layout.addLayout(self.price_layout)
              self.order_layout.addLayout(self.manage_order)
              self.setLayout(self.order_layout)
 130
              self.exec_()
 131
 132
         def AddItem(self):
 133
              self.AddOrderItem = AddItemToOrder(self.bookingDetails)
 134
              self.AddOrderItem.orderitemAdded.connect(self.RefreshQuery)
              self.AddOrderItem.exec_()
 136
 137
```

```
def DeleteItem(self):
 138
              self.DeleteOrderItem = DeleteItemOffOrder(self.bookingDetails)
 139
              self.DeleteOrderItem.orderitemDeleted.connect(self.RefreshQuery)
 140
              self.DeleteOrderItem.exec_()
 141
         def RefreshQuery(self):
 143
              self.dishes_ordered_table.show_results(self.dishQuery)
 144
              self.drinks_ordered_table.show_results(self.drinkQuery)
 145
              self.CalcTotal()
 146
 147
         def CalcTotal(self):
              self.TotalPrice = 0
              self.price = []
 150
              self.quantity = []
\mathop{\mathbf{26}}_{1}^{151}_{152}
              with sqlite3.connect("restaurant.db") as db:
                  cursor = db.cursor()
 153
                  cursor.execute("""SELECT
 154
                                    Items.ItemPrice
 155
                                    FROM Items
 156
                                    INNER JOIN Booking_Items
                                    ON Booking_Items.ItemID = Items.ItemID
                                    WHERE Booking_Items.BookingID = ?
 159
                                        """,(self.bookingDetails[0],))
                  price = cursor.fetchall()
 160
                  for each in price:
 161
                       self.price.append(each[0])
              with sqlite3.connect("restaurant.db") as db:
 164
```

```
cursor = db.cursor()
 165
                    cursor.execute("""SELECT
 166
                                       Booking_Items.Quantity
 167
                                       FROM Items
 168
                                       INNER JOIN Booking_Items
 169
                                       ON Booking_Items.ItemID = Items.ItemID
                                       WHERE Booking_Items.BookingID = ?
 171
                                           """,(self.bookingDetails[0],))
 172
                    quantity = cursor.fetchall()
 173
                    for each in quantity:
                         self.quantity.append(each[0])
  176
               for each in range (len(self.price)):
\underset{\scriptscriptstyle{178}}{\overset{\scriptscriptstyle{177}}{262}}
                    self.price[each] = self.price[each]*self.quantity[each]
 179
               for each in self.price:
 180
                    self.TotalPrice += each
 181
 185
 186
          def Finish(self):
 187
               self.Finished = True
 188
               self.close()
               return self.Finished
  190
```

191

```
def Invoice(self):
 192
               self.Invoice = CustomerInvoice(self.bookingDetails)
 193
               self.Invoice.print_invoice()
  194
  195
          def InvoicePreview(self):
  196
               self.Invoice = CustomerInvoice(self.bookingDetails)
               self.Invoice.print_preview()
  198
  199
 200
 201
 202
 203
 204
\underset{206}{\overset{205}{206}}
     if __name__ == "__main__":
 207
          application = QApplication(sys.argv)
 208
          window = OrderWindow()
 209
          window.show()
          window.raise_()
 211
          application.exec()
```

4.10.12 new_create_tables_cli.py

```
import sqlite3
  def create_table(db_name,table_name,sql):
       with sqlite3.connect(db_name) as db:
           cursor = db.cursor()
           cursor.execute("select name from sqlite_master where name=?",(table_name,))
           result = cursor.fetchall()
           keep_table = True
           if len(result) == 1:
               response = input("The table {0} already exists, do you wish to recreate it
11
                  (y/n): ".format(table_name))
               if response == 'y':
12
                   keep_table = False
13
                   print("The {0} table will be recreated - all existing data will be
                      lost".format(table_name))
                   cursor.execute("drop table if exists {0}".format(table_name))
                   db.commit()
16
               else:
17
                   print("The existing table was kept")
           else:
               keep_table = False
           if not keep_table:
               cursor.execute(sql)
               db.commit()
```

```
def Type():
       sql = """create table ItemType
26
                 (ItemTypeID integer,
27
                 Type text,
28
                 primary key(ItemTypeID))"""
29
       create_table(db_name,"ItemType",sql)
30
31
   def Items():
32
       sql = """create table Items
33
                 (ItemID integer,
34
                 ItemName text,
35
                 ItemPrice real,
                 ItemTypeID integer,
37
                 primary key(ItemID),
                 foreign key(ItemTypeID) references ItemType(ItemTypeID))"""
39
       create_table(db_name, "Items", sql)
40
41
   def BookingItem():
       sql = """create table Booking_Items
43
                 (BookingItemID integer,
                 BookingID integer,
45
                ItemID integer,
46
                 Quantity integer,
47
                 primary key(BookingItemID),
48
                 foreign key(BookingID) references Bookings(BookingID) on delete cascade,
49
                 foreign key(ItemID) references Items(ItemID))"""
50
       create_table(db_name, "Booking_Items", sql)
51
52
```

```
53
   def Booking():
       sql = """create table Bookings
55
                (BookingID integer,
56
                 CustomerID integer,
57
                TableNumber integer,
                NumberOfPeople integer,
                Date text.
                Time text,
61
                primary key(BookingID),
62
                foreign key(CustomerID) references Customers(CustomerID),
63
                foreign key(TableNumber) references Table_Numbers(TableNumber))"""
       create_table(db_name, "Bookings", sql)
65
   def Table():
67
       sql = """create table Table_Numbers
68
             (TableNumber integer,
69
             primary key(TableNumber))"""
70
       create_table(db_name, "Table_Numbers", sql)
71
   #create a customer id for a walk in
   def Customer():
       sql = """create table Customers
75
                 (CustomerID integer,
76
                FirstName text,
77
                LastName text,
                TelephoneNo integer,
                primary key(CustomerID))"""
```

```
create_table(db_name, "Customers", sql)
  82
     if __name__ == "__main__":
         db_name = "restaurant.db"
         Table()
         Type()
         Items()
         BookingItem()
         Booking()
         Customer()
         data = ("Street", "Customer", "None")
  93
         with sqlite3.connect("restaurant.db") as db:
267^{94}
             cursor = db.cursor()
             sql = "insert into Customers (FirstName, LastName, TelephoneNo) values (?,?,?)"
             cursor.execute("PRAGMA foreign_keys = ON")
             cursor.execute(sql,data)
             db.commit()
         data = ("Dish",)
 101
         data2 = ("Drink",)
 102
 103
         with sqlite3.connect("restaurant.db") as db:
 104
             cursor = db.cursor()
             sql = "insert into ItemType (Type) values (?)"
             cursor.execute(sql,data)
             cursor.execute(sql,data2)
```

4.10.13 print_invoice.py

```
import sqlite3
  from PyQt4.QtCore import *
  3 from PyQt4.QtGui import *
   4 import sys
     class CustomerInvoice(QDialog):
         """This class provides a dialog box for invoices"""
         def __init__(self,bookingDetails):
             super().__init__()
             self.bookingDetails = bookingDetails
             self.bookingNo = self.bookingDetails[0] #bookingID
  11
             print(self.bookingNo)
\mathop{26}_{13}^{12}
  12
             self.TableNo = self.bookingDetails[2]
             self.Date = self.bookingDetails[4]
             self.Time = self.bookingDetails[5]
             self.items = []
  17
             self.price = []
             self.quantity = []
  19
  20
             with sqlite3.connect("restaurant.db") as db:
                  cursor = db.cursor()
                  cursor.execute("""SELECT
                                  Items.ItemName
                                  FROM Items
```

```
INNER JOIN Booking_Items
27
                                ON Booking_Items.ItemID = Items.ItemID
28
                                WHERE Booking_Items.BookingID = ? """,(self.bookingNo,))
29
               items = cursor.fetchall()
30
               for each in items:
                    self.items.append(each[0])
           with sqlite3.connect("restaurant.db") as db:
               cursor = db.cursor()
               cursor.execute("""SELECT
36
                                Items.ItemPrice
                                FROM Items
                                INNER JOIN Booking_Items
39
                                ON Booking_Items.ItemID = Items.ItemID
                                WHERE Booking_Items.BookingID = ? """,(self.bookingNo,))
41
               price = cursor.fetchall()
42
               for each in price:
                   self.price.append(each[0])
44
           with sqlite3.connect("restaurant.db") as db:
               cursor = db.cursor()
               cursor.execute("""SELECT
                                Booking_Items.Quantity
                                FROM Items
                                INNER JOIN Booking_Items
51
                                ON Booking_Items.ItemID = Items.ItemID
                                WHERE Booking_Items.BookingID = ? """,(self.bookingNo,))
               quantity = cursor.fetchall()
54
```

```
for each in quantity:
55
                    self.quantity.append(each[0])
56
57
58
           for each in range (len(self.price)):
59
                print(each)
                self.price[each] = self.price[each]*self.quantity[each]
62
63
64
       def create_html(self):
65
           TotalPrice = 0
           for each in self.price:
67
                TotalPrice += each
           html = ""
69
           html += """
70
   <html>
   <head>
   <style>
   table, th, td {
75
       border: 3px solid black;
76
       border-collapse: collapse;
77
       width: 100%;
78
  }
79
           th, td
                             padding: 10px;
82
```

```
text-align: center;
  83
                    }
  84
  85
    </style>
    </head>
    <body>"""
  90
            html += """ <center > <h1 > Linhs Chinese Retaurant </h1 > </center > """
  91
            html += """ 
  92
                    <br > 48A CARTER STREET <br >
  93
                    FORDHAM - ELY <br>
                    CAMBRIDGESHIRE <br>
  95
                    TEL: (01638) 721117 <br>
\underset{97}{\overset{96}{272}}
                    0.00
  98
  99
            html += """
 100
                    <b>Date </b> &nbsp; {0} <br>
 101
                    <b>Time</b> &nbsp; {1} <br> <br>
                    <br/>
<b>Table Number</b> &nbsp; {2} <br>
                    <br/>
<b>Booking No.</b> &nbsp; {3}
 104
                      105
                       106
                       107
                       Quantity 
                        Item
                        Price (£)
 110
```

```
""".format(self.Date,self.Time,self.TableNo,self.bookingNo)
 111
 112
             for count in range (len(self.items)):
 113
                 html += """
 114
                             {0}
 115
                             {1}
 116
                             {2}
                             118
                             """.format(self.quantity[count],self.items[count],self.price[count])
 119
 120
             html+="""
 122
        123
\mathop{2}\limits_{7}^{124}_{3}
        <br>
        <br/>'"""
 126
                                     Total Price </b> : £ {0} </center>
             html +=""" <center><b>
 127
        <br>
 128
        <br>
        <em>All meal rates are invlusive of VAT <br>
        There is no Service Charge </em>
     </body>
     </html>""".format(TotalPrice)
             return html
 134
 135
         def print_preview(self):
             html = self.create_html()
             document = QTextDocument()
```

```
document.setHtml(html)
 139
              self.printer = QPrinter()
 140
              self.printer.setPaperSize(QSizeF(200, 220), QPrinter.Millimeter)
 141
              invoicePreview = QPrintPreviewDialog(self.printer, self)
 142
              invoicePreview.paintRequested.connect(document.print_)
              invoicePreview.resize(1280,900)
              invoicePreview.exec()
 145
 146
 147
         def print_invoice(self):
 148
              html = self.create_html()
 149
              self.printer = QPrinter()
              dialog = QPrintDialog(self.printer, self)
              if dialog.exec_():
{\overset{152}{7}}_{4}^{}_{153}
                  document = QTextDocument()
                  document.setHtml(html)
 154
                  document.print_(self.printer)
 155
 156
     if __name__ == "__main__":
         application = QApplication(sys.argv)
         window = CustomerInvoice()
 159
         window.show()
 160
         window.raise_()
 161
         application.exec()
 162
```

4.10.14 radio_button_widget_class.py

```
from PyQt4.QtGui import *
     class RadioButtonWidget(QWidget):
          """this class creates a group of radio buttons from a given list of labels"""
          def __init__(self,label,instruction,button_list):
              super().__init__()
              self.title_label = QLabel(label)
              self.radio_group_box = QGroupBox(instruction)
  11
              self.radio_button_group = QButtonGroup()
\mathop{\hbox{2}}\limits_{{\bf 5}}^{12}\mathop{\atop^{}}\limits_{13}
              self.radio_button_list = []
  14
              for each in button_list:
                   self.radio_button_list.append(QRadioButton(each))
  17
              self.radio_button_list[0].setChecked(True)
  18
  19
              self.radio_button_layout = QHBoxLayout()
  20
              counter = 1
              for each in self.radio_button_list:
                  self.radio_button_layout.addWidget(each)
                   self.radio_button_group.addButton(each)
                   self.radio_button_group.setId(each, counter)
```

```
counter += 1
27
28
           self.radio_group_box.setLayout(self.radio_button_layout)
29
30
           self.main_layout = QVBoxLayout()
31
           self.main_layout.addWidget(self.title_label)
           self.main_layout.addWidget(self.radio_group_box)
33
           self.setLayout(self.main_layout)
35
36
       def selected_button(self):
           return self.radio_button_group.checkedId()
```

4.10.15 search_order.py

```
1 import sys
  2 import sqlite3
   3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
   5 from table_display import *
   6 from print_invoice import *
     class SearchOrder(QWidget):
         """this class will be used to search for orders using booking IDs"""
         def __init__(self):
  11
              super().__init__()
\mathop{\hbox{2}}\limits^{12}_{7}
              booking = None
             self.setWindowTitle("Delete Booking")
              self.items_ordered_table = DisplayTable()
              self.items_ordered_table.setFixedWidth(350)
  17
  18
  19
              self.main_layout = QVBoxLayout()
  20
              self.top_layout = QHBoxLayout()
              self.input_layout = QGridLayout()
  23
              self.display_table = DisplayTable()
              self.display_table.show_table("Bookings")
```

```
self.display_table.setFixedWidth(690)
27
           self.bookingIDlabel = QLabel("Booking ID")
28
           self.bookingIDlabel.setMaximumSize(100,20)
29
30
           regexp = QRegExp("^\d\d\d?$")
           validator = QRegExpValidator(regexp)
           self.input_bookingID = QLineEdit()
           self.input_bookingID.setValidator(validator)
           self.input_bookingID.setMaximumSize(self.input_bookingID.sizeHint())
           self.search_bookingID = QPushButton("Search Order")
36
           self.search_bookingID.setMaximumSize(133,20)
           self.search_bookingID.clicked.connect(self.search_order)
39
           self.preview_button = QPushButton("Preview Invoice")
           self.preview_button.setMaximumSize(133,20)
41
           self.preview_button.clicked.connect(self.preview_invoice)
42
           self.print_button = QPushButton("Print Invoice")
           self.print_button.setMaximumSize(133,20)
           self.print_button.clicked.connect(self.invoice_print)
           self.input_layout.addWidget(self.bookingIDlabel,0,0)
           self.input_layout.addWidget(self.input_bookingID,0,1)
           self.input_layout.addWidget(self.search_bookingID,0,2)
           self.input_layout.addWidget(self.preview_button,1,1)
           self.input_layout.addWidget(self.print_button,2,1)
           self.top_layout.addWidget(self.display_table)
54
```

```
self.top_layout.addLayout(self.input_layout)
  55
              self.main_layout.addLayout(self.top_layout)
  56
              self.main_layout.addWidget(self.items_ordered_table)
  57
              self.setLayout(self.main_layout)
  58
  59
          def search_order(self):
  61
              self.booking = self.input_bookingID.text()
  62
              self.searchQuery = """SELECT
  63
                                Booking_Items.Quantity,
  64
                                Items.ItemName,
                                Items.ItemPrice
                                FROM Items
  67
                                INNER JOIN Booking_Items
\begin{array}{cc} 68 \\ 279 \end{array}
                                ON Booking_Items.ItemID = Items.ItemID
                               WHERE Booking_Items.BookingID = {0}
  70
                               """.format(self.booking)
  71
              self.items_ordered_table.show_results(self.searchQuery)
  72
  73
  75
  76
         def preview_invoice(self):
  77
  78
              with sqlite3.connect("restaurant.db") as db:
  79
                  cursor = db.cursor()
                  cursor.execute("select * from Bookings where BookingID = {0}
                      ".format(self.booking))
```

```
bookingDetails = cursor.fetchone()
  82
  83
             self.invoice = CustomerInvoice(bookingDetails)
  84
             self.invoice.print_preview()
  85
         def invoice_print(self):
             with sqlite3.connect("restaurant.db") as db:
                  cursor = db.cursor()
                  cursor.execute("select * from Bookings where BookingID = {0}
                     ".format(self.booking))
                  bookingDetails = cursor.fetchone()
  93
              self.invoice = CustomerInvoice(bookingDetails)
\mathop{28}\limits^{94}_{0}
             self.invoice.print_invoice()
  96
  98
 101
     if __name__ == "__main__":
         application = QApplication(sys.argv)
 103
         window = DeleteBookingWindow()
 104
         window.show()
         window.raise_()
         application.exec()
```

4.10.16 table_display.py

```
1 import sys
  import sqlite3
4 from PyQt4.QtSql import *
5 from PyQt4.QtCore import *
  from PyQt4.QtGui import *
   class DisplayTable(QWidget):
       """this class will be used to display tables from the database"""
       def __init__(self):
11
           super().__init__()
12
           self.displaySQLtable = QVBoxLayout()
           self.setLayout(self.displaySQLtable)
           self.db = None
           self.model = None
           self.open_database()
17
18
19
       def display_results_layout(self):
20
           self.results_table = QTableView()
           self.results_layout = QVBoxLayout()
22
           self.results_layout.addWidget(self.results_table)
           self.results_widget = QWidget()
           self.results_widget.setLayout(self.results_layout)
           self.displaySQLtable.addWidget(self.results_widget)
```

```
27
         def open_database(self):
  28
              if self.db:
  29
                  self.close_database()
  30
              self.db = QSqlDatabase.addDatabase("QSQLITE")
              self.db.setDatabaseName("restaurant.db")
              opened_ok = self.db.open()
  33
              return opened_ok
  35
         def show_results(self,query):
  36
              self.display_results_layout()
              if not self.model or not isinstance(self.model,QSqlQueryModel):
                  self.model = QSqlQueryModel()
              self.model.setQuery(query)
\mathop{\overset{40}{8}}_{2}^{41}
              self.results_table.setModel(self.model)
              self.results_table.show()
  42
  43
         def show_table(self,tableName):
              self.display_results_layout()
              if not self.model or not isinstance(self.model,QSqlTableModel):
                  self.model = QSqlTableModel()
  47
              self.model.setTable(tableName)
  48
              self.model.select()
  49
              self.results_table.setModel(self.model)
  50
              self.results_table.show()
  52
         def refresh(self):
  53
  54
```

```
self.results_table.setModel(self.model)
self.model.select()

for

if __name__ == "__main__":
    application = QApplication(sys.argv)
    window = DisplayTable()
    window.show()
    window.raise_()
    application.exec()
```

4.10.17 update_booking.py

```
1 import sys
2 import sqlite3
3 from PyQt4.QtCore import *
4 from PyQt4.QtGui import *
5 from table_display import *
  import time
   class UpdateBooking(QWidget):
       bookingAdded = pyqtSignal()
       """this class will be used to update bookings"""
11
       def __init__(self):
12
           super().__init__()
13
           self.main_layout = QVBoxLayout()
           self.update_booking_layout = QGridLayout()
17
           self.display_table = DisplayTable()
           self.display_table.show_table("Bookings")
19
20
           self.date_button = QPushButton("Update Date")
           self.time_button = QPushButton("Update Time")
           self.people_button = QPushButton("Update Number Of People")
           self.table_button = QPushButton("Update Table")
           self.telenumber_button = QPushButton("Update TeleNumber")
```

```
self.bookingID_label = QLabel("Booking ID you want to update: ")
27
           self.date_label = QLabel("Date:")
28
           self.time_label = QLabel("Time:")
29
           self.number_of_people = QLabel("Number Of People:")
30
           self.telephone_number = QLabel("Telephone Number:")
31
           self.table_number_label = QLabel("Table Number:")
33
           regexp = QRegExp("^dddd")
           validator = QRegExpValidator(regexp)
           self.input_bookingID = QLineEdit()
36
           self.input_bookingID.setValidator(validator)
           self.input_bookingID.setMaximumSize(300,30)
39
           self.input_number_of_people = QLineEdit()
           regexp2 = QRegExp("^dd")
41
           validator2 = QRegExpValidator(regexp2)
42
           self.input_number_of_people.setValidator(validator2)
           self.input_number_of_people.setMaximumSize(300,30)
44
           self.input_number_of_people.setMaxLength(2)
           self.input_number_of_people.setPlaceholderText("Expected number")
           self.select_table_number = QComboBox(self)
           self.select_table_number.setMaximumSize(300,30)
           for each in range (1,17):
               self.select_table_number.addItem(str(each))
           #dates and times
```

```
self.date_edit = QDateEdit()
55
           self.maximumdate = QDate(2050,1,30)
56
           self.minimumdate = QDate(2015,1,1)
57
           self.date_edit.setMaximumDate(self.maximumdate)
58
           self.date_edit.setMinimumDate(self.minimumdate)
           self.date_edit.setMaximumSize(300,30)
           self.time_edit = QTimeEdit()
           self.time_edit.setDisplayFormat("hh:mm")
           self.time_edit.setMaximumSize(300,30)
63
64
           self.update_booking_layout.addWidget(self.bookingID_label,0,0)
           self.update_booking_layout.addWidget(self.date_label,1,0)
67
           self.update_booking_layout.addWidget(self.time_label,2,0)
           self.update_booking_layout.addWidget(self.number_of_people,3,0)
69
           self.update_booking_layout.addWidget(self.table_number_label,4,0)
70
71
           self.update_booking_layout.addWidget(self.input_bookingID,0,1)
72
           self.update_booking_layout.addWidget(self.date_edit,1,1)
73
           self.update_booking_layout.addWidget(self.time_edit,2,1)
           self.update_booking_layout.addWidget(self.input_number_of_people,3,1)
           self.update_booking_layout.addWidget(self.select_table_number,4,1)
76
77
           self.update_booking_layout.addWidget(self.date_button,1,2)
78
           self.update_booking_layout.addWidget(self.time_button,2,2)
79
           self.update_booking_layout.addWidget(self.people_button,3,2)
           self.update_booking_layout.addWidget(self.table_button,4,2)
81
```

82

```
#add layouts to main layout
83
           self.main_layout.addWidget(self.display_table)
84
           self.main_layout.addLayout(self.update_booking_layout)
85
86
           #create a widget to display main layout
           self.setLayout(self.main_layout)
92
           #connections
93
           self.date_button.clicked.connect(self.update_date)
           self.time_button.clicked.connect(self.update_time)
95
           self.people_button.clicked.connect(self.update_peopleNo)
           self.table_button.clicked.connect(self.update_tableNo)
97
98
       def update_date(self):
100
           bookingID = self.input_bookingID.text()
101
           BookingDate = self.date_edit.text()
           UpdateDate = (BookingDate,bookingID)
104
           with sqlite3.connect("restaurant.db") as db:
105
                cursor = db.cursor()
106
                sql = "update Bookings set Date=? where BookingID=?"
107
                cursor.execute("PRAGMA foreign_keys = ON")
                cursor.execute(sql,UpdateDate)
                db.commit()
110
```

```
111
              self.display_table.refresh()
 112
 113
         def update_time(self):
 114
              bookingID = self.input_bookingID.text()
 115
              BookingTime = self.time_edit.text()
              UpdateTime = (BookingTime, bookingID)
 117
 118
              with sqlite3.connect("restaurant.db") as db:
 119
                  cursor = db.cursor()
 120
                  sql = "update Bookings set Time=? where BookingID=?"
                  cursor.execute("PRAGMA foreign_keys = ON")
                  cursor.execute(sql,UpdateTime)
 123
                  db.commit()
\mathop{\otimes}_{\infty}^{124}
              self.display_table.refresh()
 126
 127
 128
         def update_peopleNo(self):
 129
              bookingID = self.input_bookingID.text()
              try:
                  NumberOfPeople = int(self.input_number_of_people.text())
                  if len(str(NumberOfPeople)) > 0 and (NumberOfPeople>0):
 133
                      UpdatePeople = (NumberOfPeople, bookingID)
 134
                       with sqlite3.connect("restaurant.db") as db:
 135
                           cursor = db.cursor()
                           sql = "update Bookings set NumberOfPeople=? where BookingID=?"
 137
                           cursor.execute("PRAGMA foreign_keys = ON")
 138
```

```
cursor.execute(sql,UpdatePeople)
 139
                          db.commit()
 140
 141
                  self.display_table.refresh()
 142
             except ValueError or UnboundLocalError:
                  QMessageBox.about(self, "Error", "Please enter a suitable value")
 146
 147
         def update_tableNo(self):
 148
             bookingID = self.input_bookingID.text()
             TableNumber = self.select_table_number.currentIndex() + 1
             UpdateTableNo = (TableNumber, bookingID)
with sqlite3.connect("restaurant.db") as db:
                 cursor = db.cursor()
 154
                 sql = "update Bookings set TableNumber=? where BookingID=?"
 155
                 cursor.execute("PRAGMA foreign_keys = ON")
 156
                 cursor.execute(sql,UpdateTableNo)
 157
                 db.commit()
             self.display_table.refresh()
 160
 161
 162
 163
 166 if __name__ == "__main__":
```

```
application = QApplication(sys.argv)
window = UpdateBooking()
window.show()
window.raise_()
application.exec()
```

4.10.18 update_item_price.py

```
1 import sys
  2 import sqlite3
  3 from PyQt4.QtCore import *
  4 from PyQt4.QtGui import *
  5 from table_display import *
     class UpdateItemPrice(QDialog):
         """this class creates a widget to update prices of items on the menu"""
         def __init__(self):
             super().__init__()
             self.main_layout = QVBoxLayout()
\mathop{29}_{1}^{12}
             self.update_item_layout = QGridLayout()
             self.update_complete_layout = QHBoxLayout()
  14
             self.display_table = DisplayTable()
             self.display_table.show_table("Items")
  17
             self.update_complete = QPushButton("Update Item")
  19
  20
             self.itemID_label = QLabel("Item ID : ")
             self.item_price_label = QLabel("New Item Price : ")
             regexp = QRegExp("^\d\d\d?$")
             validator = QRegExpValidator(regexp)
```

```
self.input_itemID = QLineEdit()
  27
             self.input_itemID.setValidator(validator)
  28
             self.input_itemID.setMaximumSize(300,30)
  29
  30
             regexp2 = QRegExp("(^\d|\d\d)(\.\d\d)?$")
             validator2 = QRegExpValidator(regexp2)
             self.input_item_price = QLineEdit()
  33
             self.input_item_price.setValidator(validator2)
             self.input_item_price.setMaximumSize(300,30)
  36
             self.update_item_layout.addWidget(self.itemID_label,0,0)
             self.update_item_layout.addWidget(self.item_price_label,1,0)
  39
             self.update_item_layout.addWidget(self.input_itemID,0,1)
\begin{smallmatrix} 40\\292\end{smallmatrix}
             self.update_item_layout.addWidget(self.input_item_price,1,1)
             self.update_complete_layout.addWidget(self.update_complete)
  42
             self.main_layout.addWidget(self.display_table)
  44
             self.main_layout.addLayout(self.update_item_layout)
             self.main_layout.addLayout(self.update_complete_layout)
             self.setLayout(self.main_layout)
  48
             #connection
             self.update_complete.clicked.connect(self.update_item)
  52
         def update_item(self):
  53
             ItemID = self.input_itemID.text()
  54
```

```
ItemPrice = self.input_item_price.text()
  55
              UpdateItem = (ItemPrice,ItemID)
  56
              print(UpdateItem)
  57
              if len(ItemID)>0 and (len(ItemPrice)>0):
  58
  59
                  with sqlite3.connect("restaurant.db") as db:
                       cursor = db.cursor()
                       sql = "update Items set ItemPrice=? where ItemID=?"
                       cursor.execute("PRAGMA foreign_keys = ON")
  63
                       cursor.execute(sql,UpdateItem)
  64
                       db.commit()
                  self.display_table.refresh()
              else:
\begin{array}{cc} 68 \\ 293 \end{array}
                  QMessageBox.about(self, "Error", "Please fill in the required fields")
  70
  71
  72
     if __name__ == "__main__":
         application = QApplication(sys.argv)
         window = UpdateItemPrice()
         window.show()
  76
         window.raise_()
  77
         application.exec()
```

Chapter 5

User Manual

5.1 Introduction

The purpose of the system is to manage the restaurant in terms of orders and bookings more easily. The application enables the user to add, delete or update a booking and it enables the user to add or delete to an order and have the option to print or preview the invoice for the order. In addition, the user can manage the item menu by adding, deleting or updating an item from the menu.

5.2 Installation

5.2.1 Software

Since the application has been compiled into a windows executable (.exe), the user will not need to make any changes to their computer system or any additional software to run the application.

5.2.2 Hardware

The following hardware will be required to run the system:

- A keyboard for user input
- A mouse to navigate around the application
- A Hard Disk Drive for file storage
- A Visual Display Unit for output

• A printer will be needed if the user wants to be able to print invoices

5.2.3 Prerequisite Installation

Installing Python

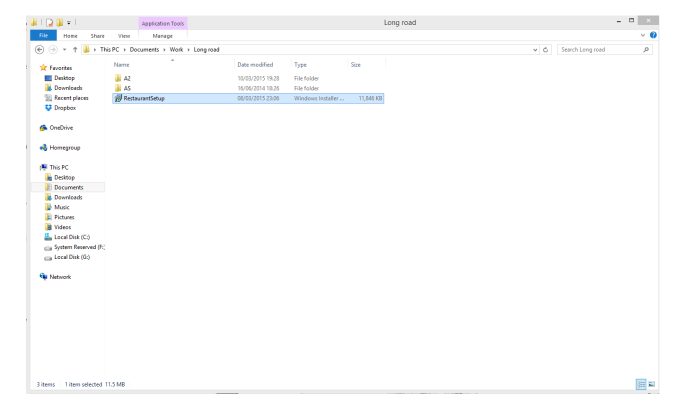
Installing PyQt

Etc.

5.2.4 System Installation

The new system has been packaged into a windows installer and so to install the new system, follow these steps:

1. The install package is called "RestauranSetup", locate to the directory of the install package of where it has been placed.



296

Figure 5.1: Example of what the installer should look like

2. Double click on the installer to run it, the installer will now start to run.

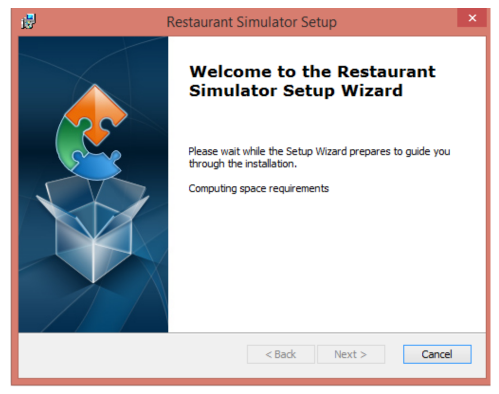


Figure 5.2: Start of the installer

3. After waiting for the installer to prepare, the next step of the installer will appear and the step is to choose the directory(location) of where to install the new system.

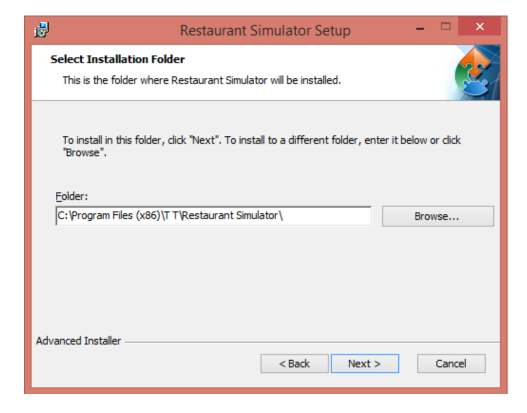


Figure 5.3: Choosing where to install the system

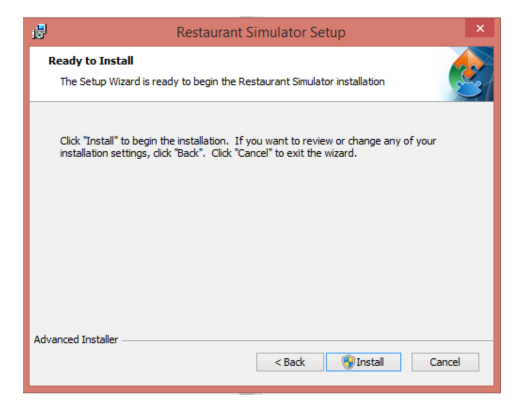


Figure 5.4:

5. The installation will now begin, the installation will be complete once the status bar is filled.

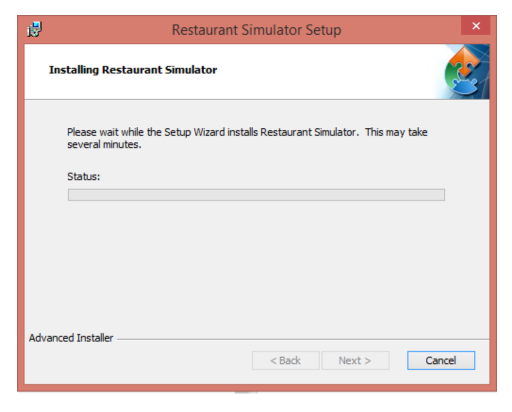


Figure 5.5: Install process

Restaurant Simulator Setup

Completing the Restaurant Simulator Setup Wizard

Click the "Finish" button to exit the Setup Wizard.

6. The system has now been installed! Click on 'Finish' to close the installation.

Figure 5.6: Successful installation

Cancel

Finish

< Back

7. As you can see, the system has been installed with all its necessary files. The application is called main_window.

Figure 5.7: Installed system directory

- 5.2.5 Running the System
- 5.3 Tutorial
- 5.3.1 Introduction
- 5.3.2 Assumptions
- 5.3.3 Tutorial Questions

Question 1

Question 2

- 5.3.4 Saving
- 5.3.5 Limitations
- 5.4 Error Recovery
- 5.4.1 Error 1
- 5.4.2 Error 2
- 5.5 System Recovery
- 5.5.1 Backing-up Data
- 5.5.2 Restoring Data

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