***Cyber Cafe***

**Introduction to Database Systems**

**Date: 3/07/2023**

**GROUP MEMBERS**

**HAFSA SHOAIB (21B-054-SE) SE-A**

**MAHREEN KHAN (21B-010-SE) SE-A**

**ALIZA KHAN (21B-205-SE) SE-A**

**COURSE INSTRUCTOR**

**Instructor Name: Sir Zeeshan Saleem**

**Usman Institute of Technology University**

**PROJECT DESCRIPTION:**

Our project is a cyber cafe desktop application designed to enhance the efficiency and management of a cyber cafe. The system consists of multiple pages, each serving a specific purpose.

Upon launching the application, the user is greeted with a welcoming page containing a login button. Clicking on the login button directs the user to the login page, which is the second page of the system. By entering the same username and password that they had previously used to access the system.

After successfully logging in, the system displays the dashboard page, which offers four main options: menu and point of sale (POS), sales, inventory, and logout.

If the user selects the "menu and POS" option, a menu page will appear, showcasing various categories such as coffee, donuts, bakery pastries, desktop computers, and gaming PCs. Each category contains a range of items with their respective prices.

On the right side of the screen, there is a description box that dynamically updates to show the selected item's name and price when the user chooses an item from the available categories. The user can enter the desired quantity by using a radio button provided for this purpose. Once the quantity is added to the description box, it is displayed in a table along with the total amount for that specific item.

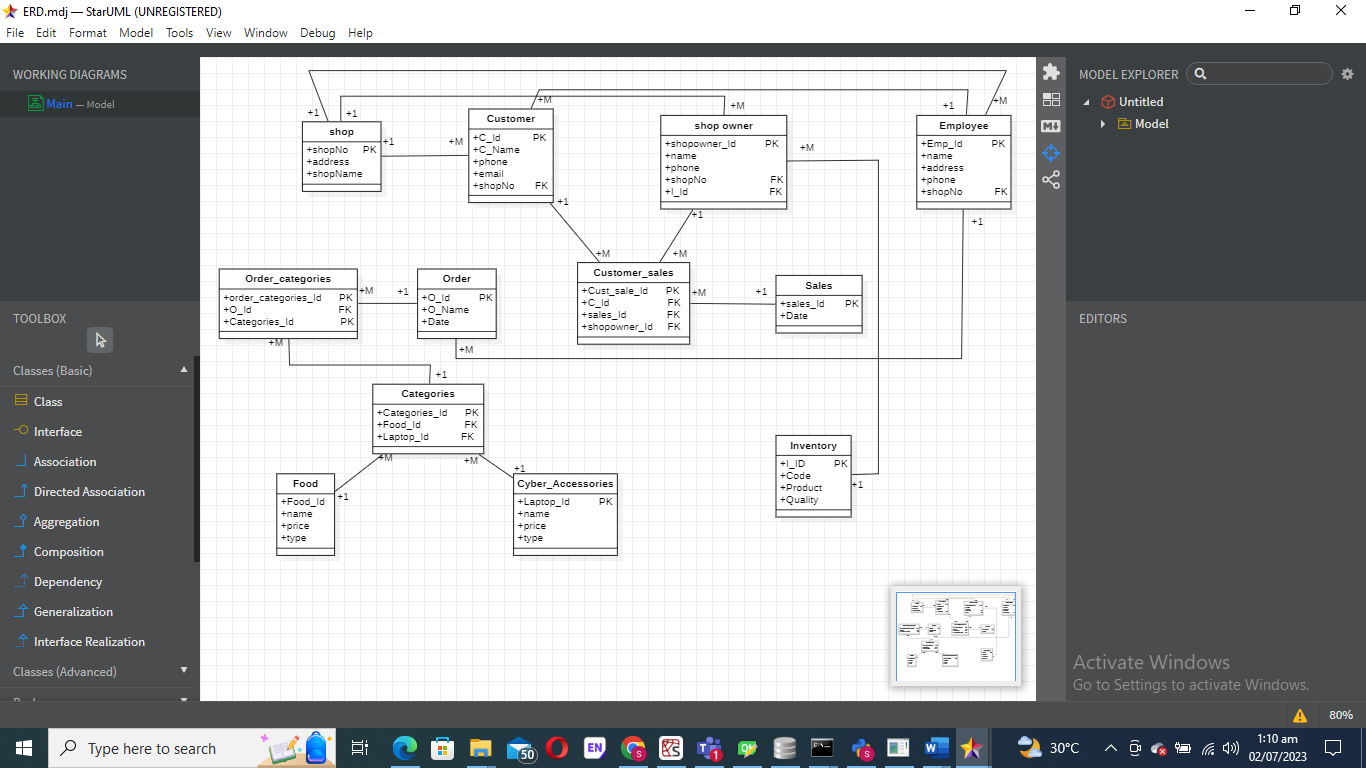
Upon clicking the "add" button, the system calculates the total price of all the selected items, including applicable taxes, and presents it in the payment table. The user can then proceed to make the payment by selecting the appropriate radio button and clicking the "pay" button. The payment amount is automatically saved in the database, and the display is updated accordingly.

If the shop owner selects the "inventory" option from the dashboard, an inventory page is displayed. This page showcases an inventory table that contains relevant data stored in the database. The shop owner can easily add, update, or delete items in the table, ensuring that the inventory is accurately reflected in both the table and the database.

Alternatively, if the shop owner chooses the "sales" option, a sales page appears. This page features a detailed sales table that includes information such as customer ID, date, and total amount. The shop owner can conveniently view the total income for any specific day by entering the desired date.

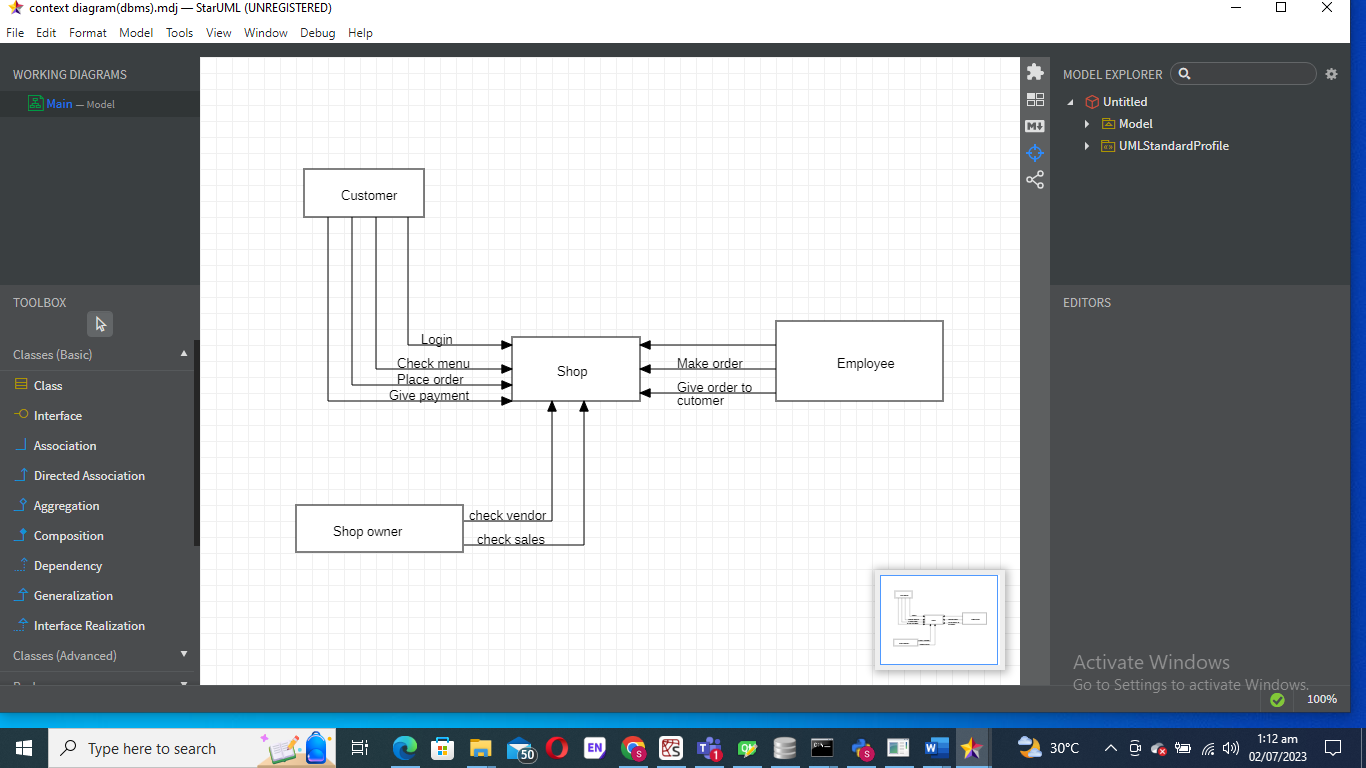
By implementing this cyber cafe desktop application, we aim to streamline the management process, provide an efficient point of sale system, and facilitate easy inventory tracking and sales analysis for the shop owner.

**ENTITY RELATIONSHIP DIAGRAM:**

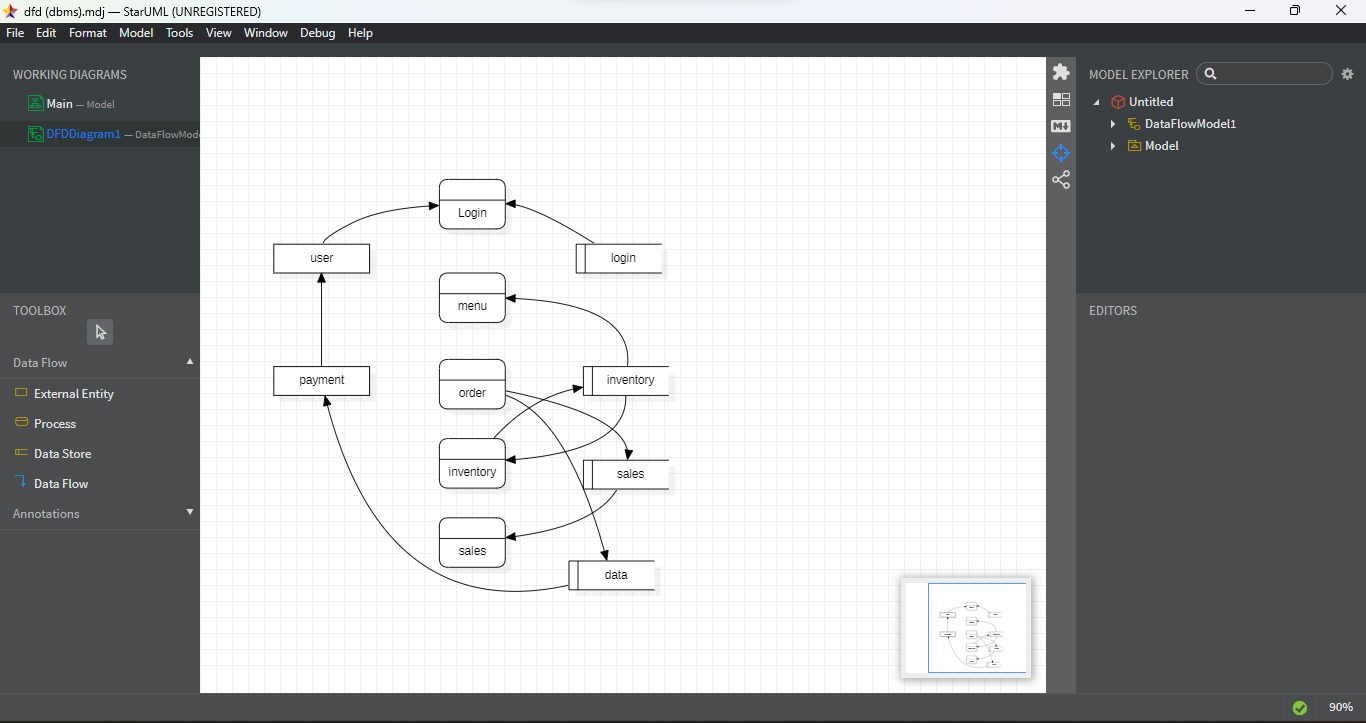


**DATA FLOW DIAGRAM:**

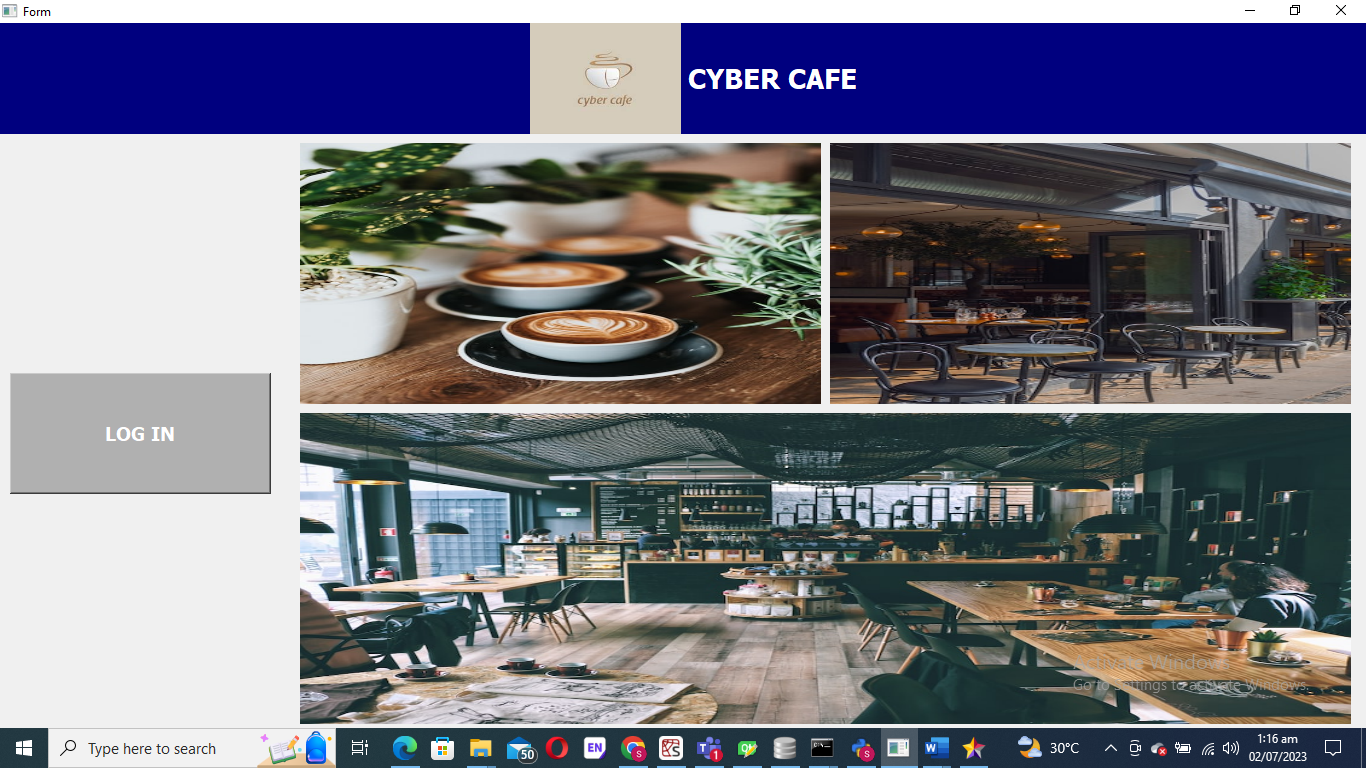
**Level 0:**

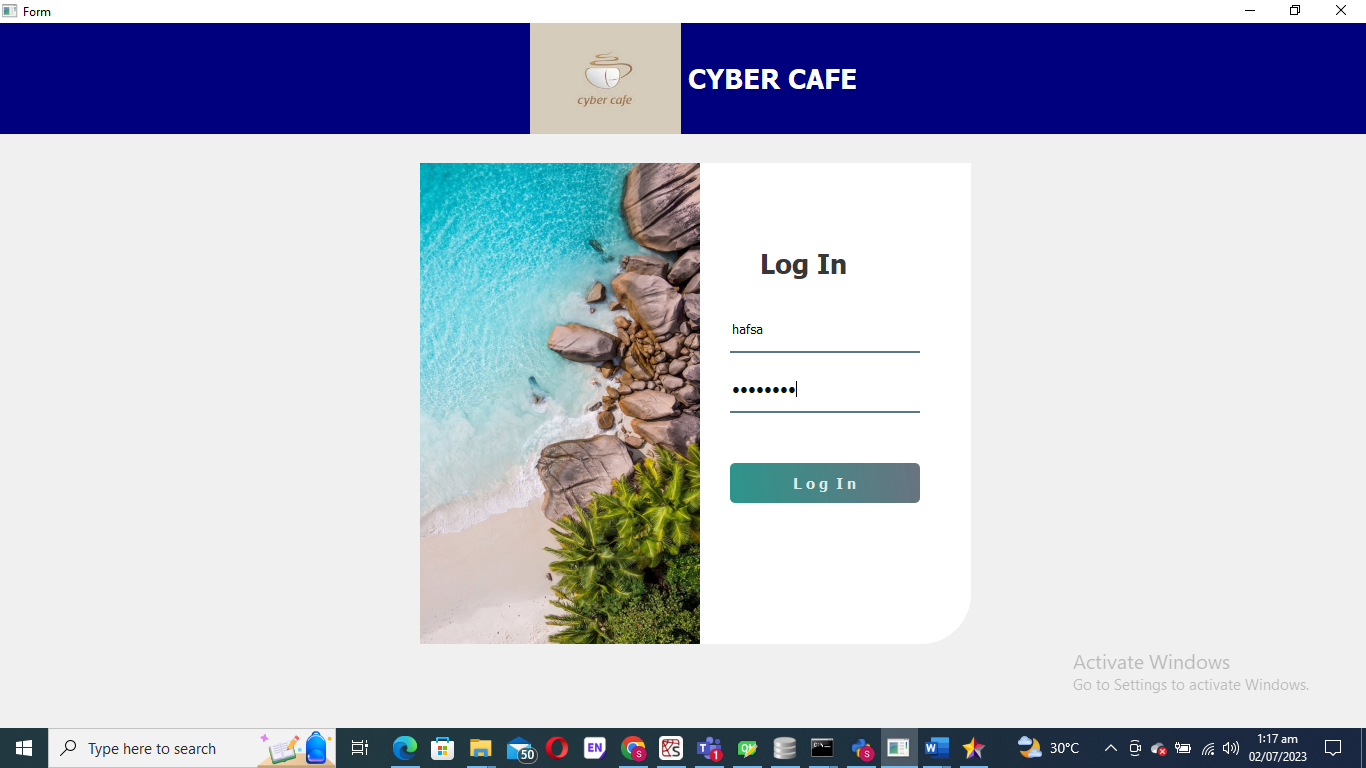


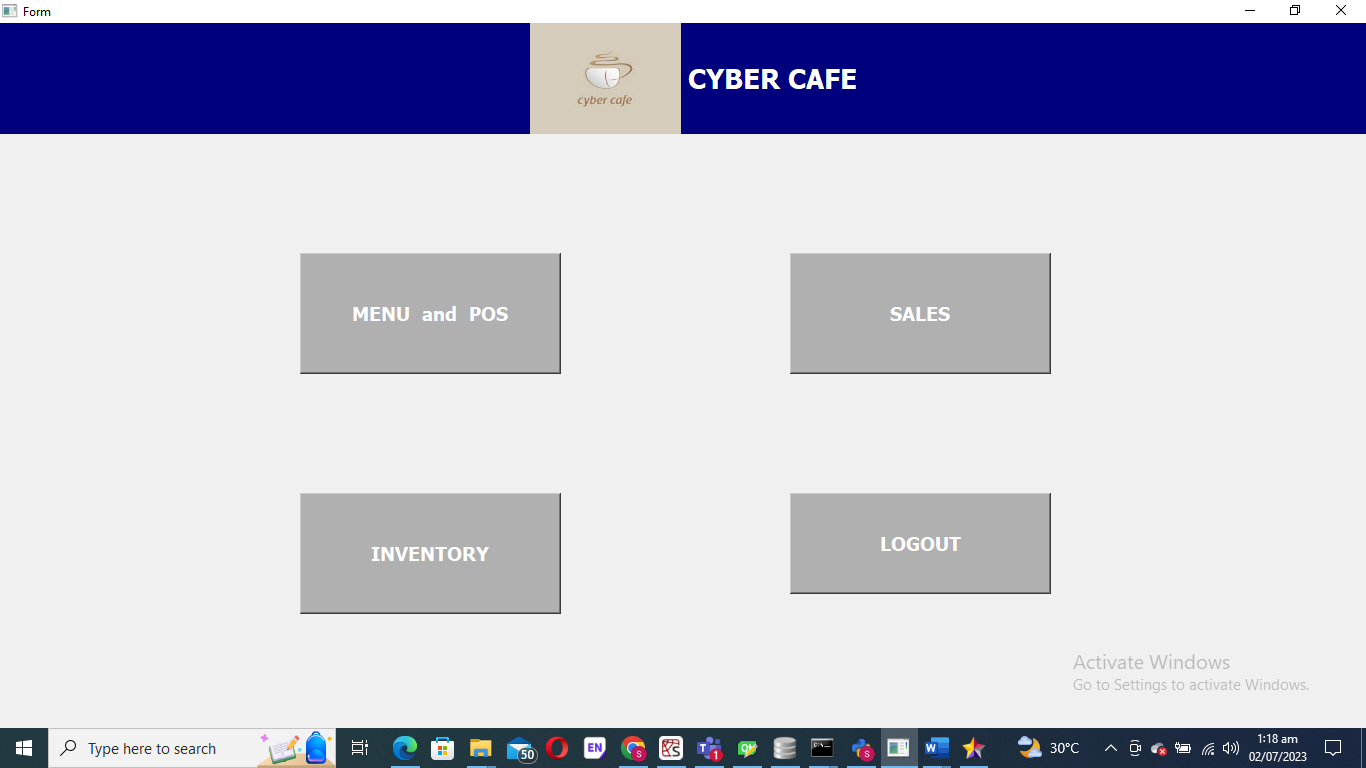
**Level 1:**

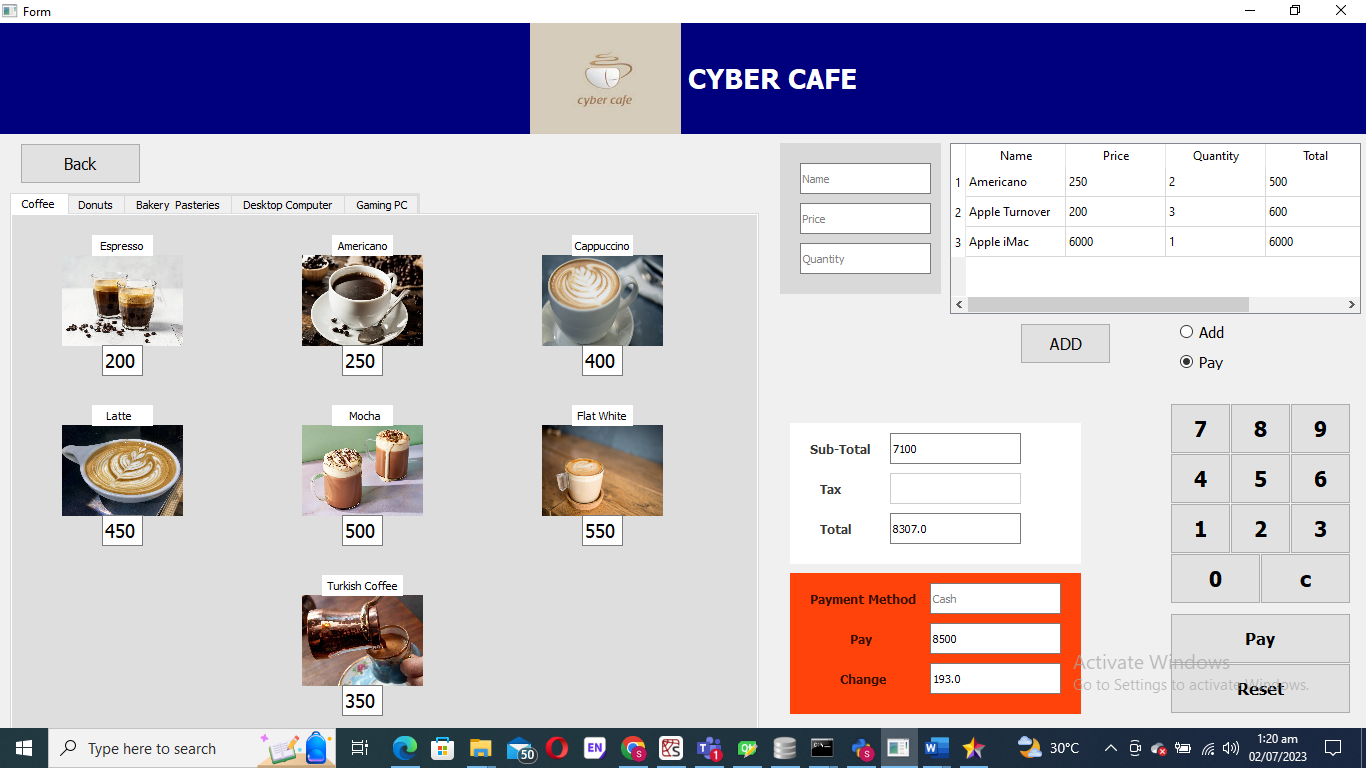
****

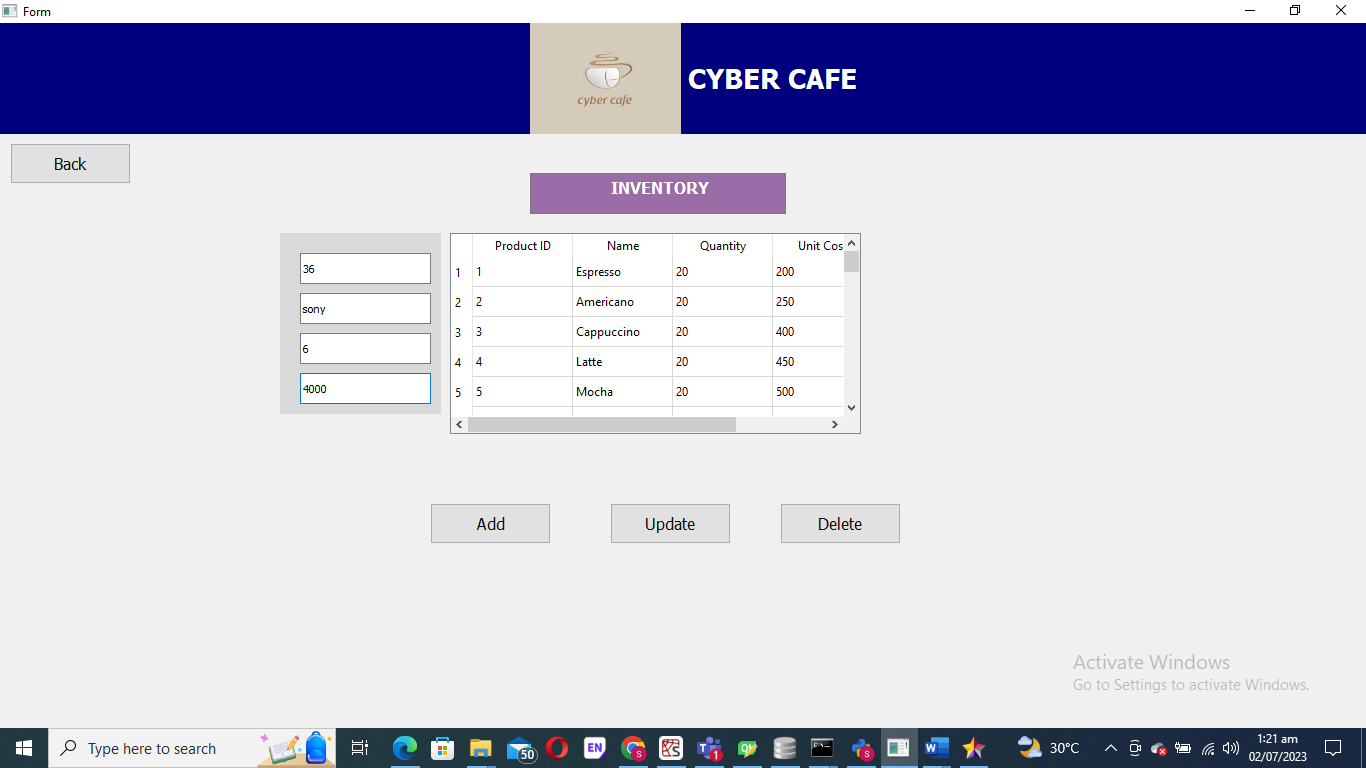
**USER INTERFACES:**

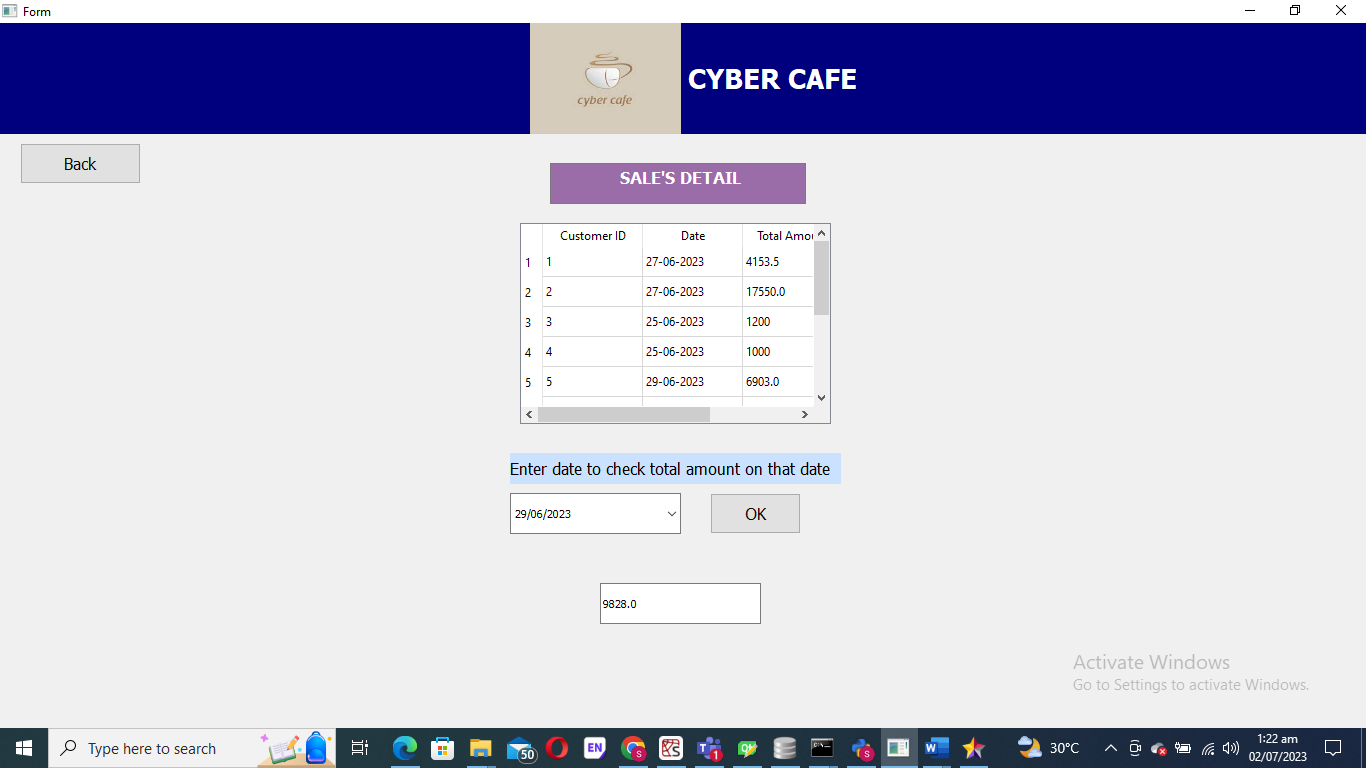




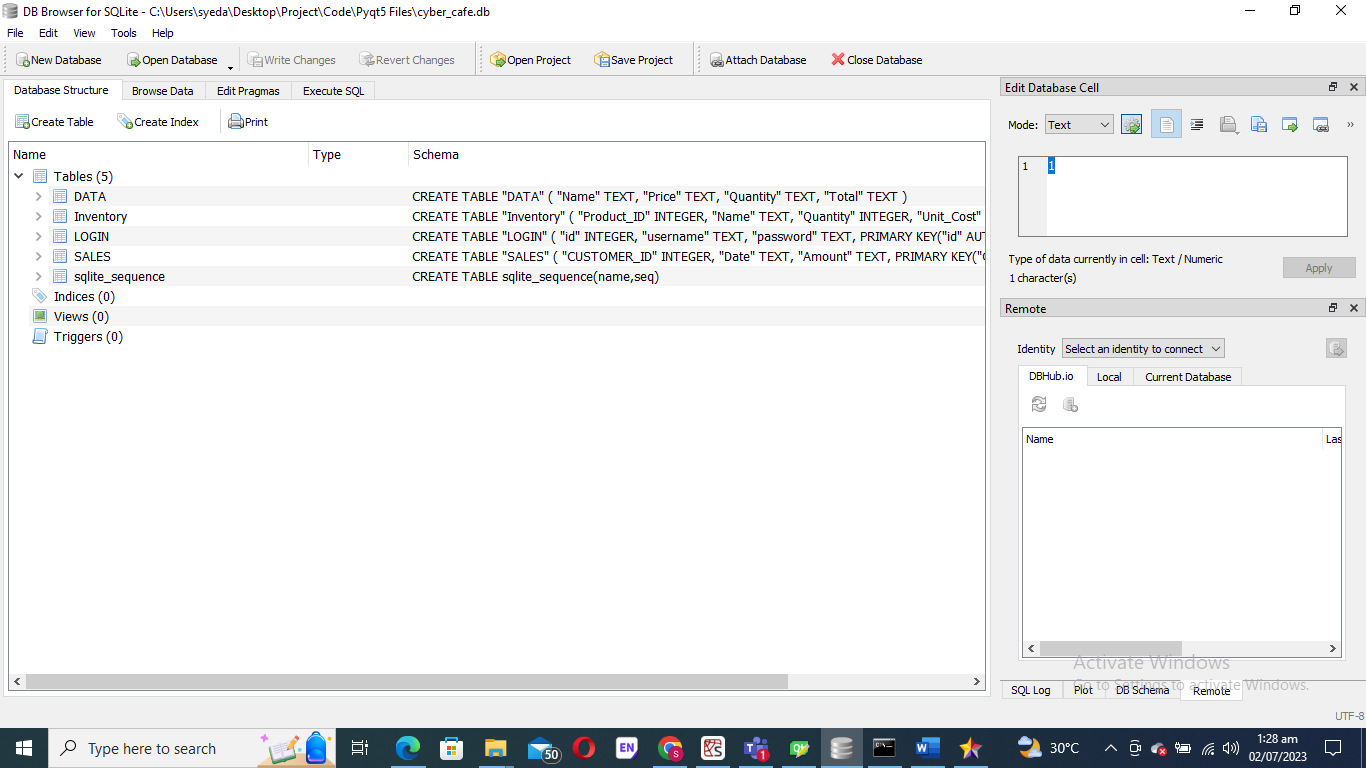


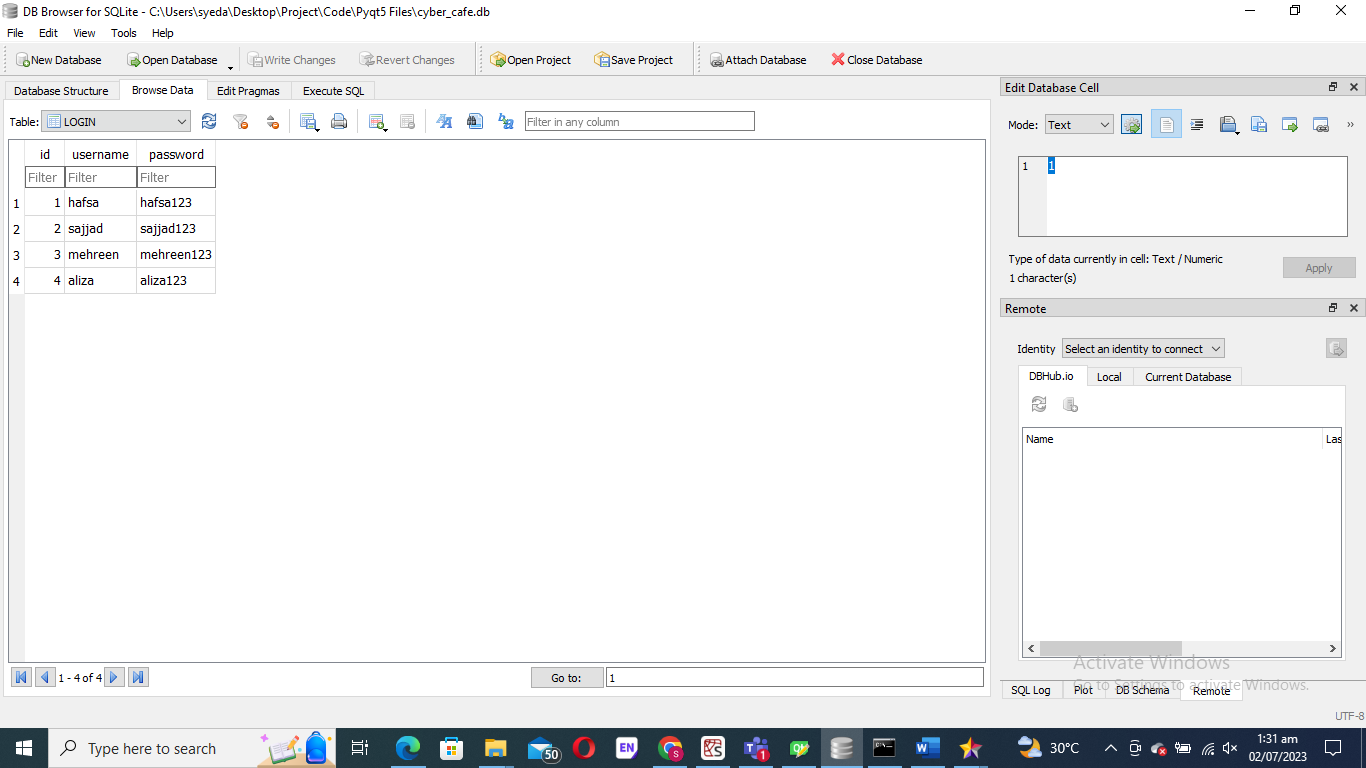


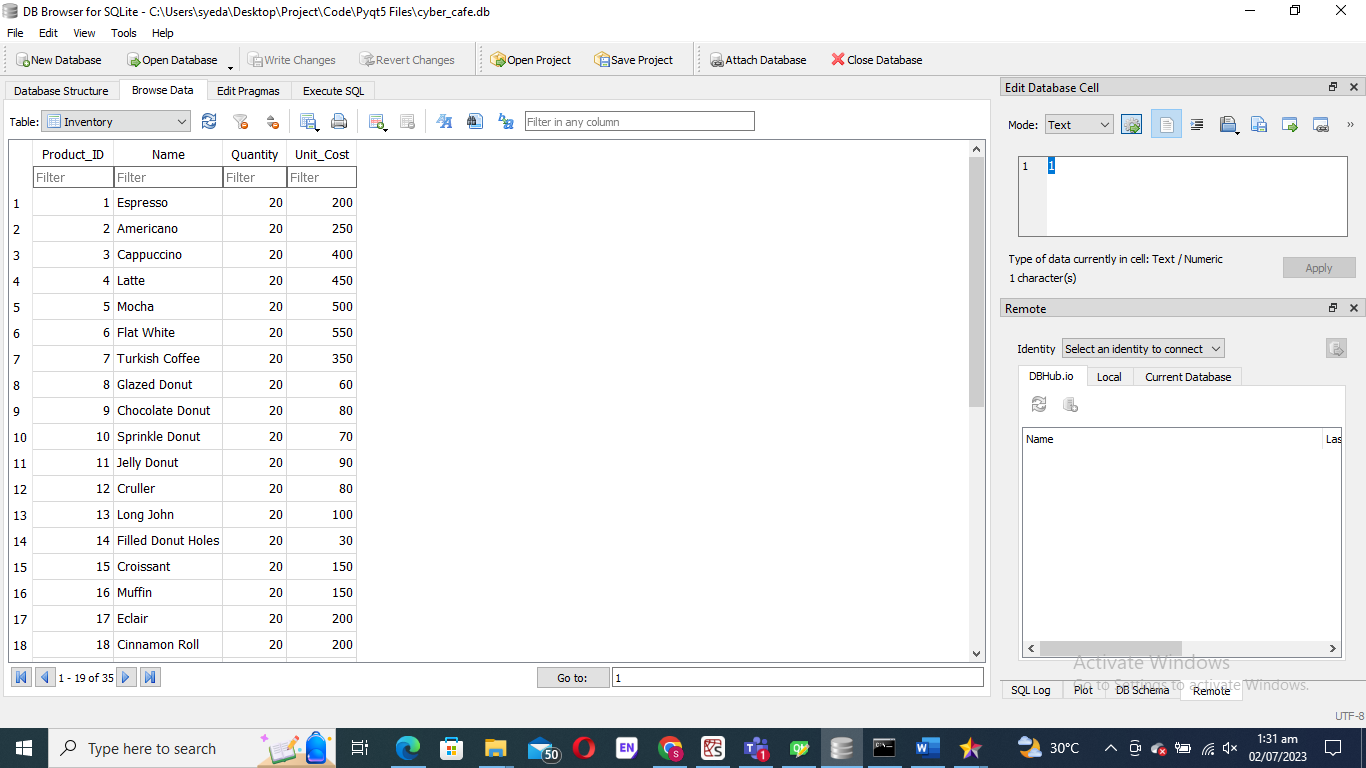


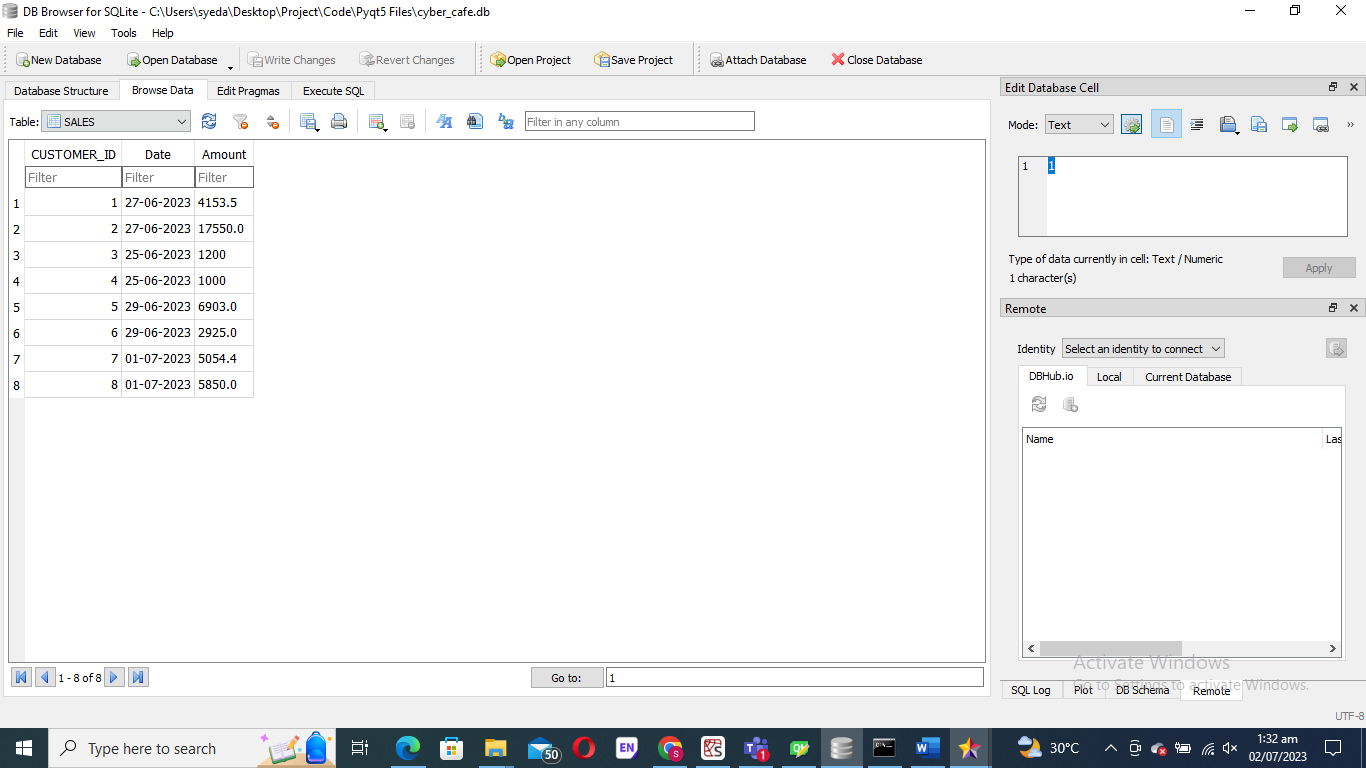


**DATABASE:**









**CODE:**

import sqlite3

from PyQt5 import QtCore, QtGui, QtWidgets

from datetime import datetime

from PyQt5.QtWidgets import QMessageBox

class Ui\_Form(object):

def setupUi(self, Form):

Form.setObjectName("Form")

Form.resize(1371, 721)

self.stackedWidget = QtWidgets.QStackedWidget(Form)

self.stackedWidget.setGeometry(QtCore.QRect(0, 0, 1371, 722))

self.stackedWidget.setObjectName("stackedWidget")

self.page = QtWidgets.QWidget()

self.page.setObjectName("page")

self.label = QtWidgets.QLabel(self.page)

self.label.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label.setFont(font)

self.label.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label.setFrameShadow(QtWidgets.QFrame.Plain)

self.label.setObjectName("label")

self.pushButton\_4 = QtWidgets.QPushButton(self.page)

self.pushButton\_4.setGeometry(QtCore.QRect(10, 350, 261, 121))

font = QtGui.QFont()

font.setPointSize(14)

font.setBold(True)

font.setWeight(75)

self.pushButton\_4.setFont(font)

self.pushButton\_4.setAutoFillBackground(False)

self.pushButton\_4.setStyleSheet("background-color: rgb(176, 176, 176);\n"

"color: rgb(255, 255, 255);")

self.pushButton\_4.setObjectName("pushButton\_4")

self.frame\_3 = QtWidgets.QFrame(self.page)

self.frame\_3.setGeometry(QtCore.QRect(300, 120, 521, 261))

self.frame\_3.setStyleSheet("border-image: url(:/newPrefix/pic 1.jpeg);\n"

"")

self.frame\_3.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_3.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_3.setObjectName("frame\_3")

self.frame\_4 = QtWidgets.QFrame(self.page)

self.frame\_4.setGeometry(QtCore.QRect(830, 120, 521, 261))

self.frame\_4.setStyleSheet("border-image: url(:/newPrefix/pic 1.jpeg);\n"

"border-image: url(:/newPrefix/pic 2.jpeg);\n"

"")

self.frame\_4.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_4.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_4.setObjectName("frame\_4")

self.frame = QtWidgets.QFrame(self.page)

self.frame.setGeometry(QtCore.QRect(300, 390, 1051, 311))

self.frame.setStyleSheet("border-image: url(:/newPrefix/pics 3.jpeg);")

self.frame.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame.setObjectName("frame")

self.frame\_2 = QtWidgets.QFrame(self.page)

self.frame\_2.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_2.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_2.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_2.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_2.setObjectName("frame\_2")

self.stackedWidget.addWidget(self.page)

self.page\_2 = QtWidgets.QWidget()

self.page\_2.setObjectName("page\_2")

self.label\_2 = QtWidgets.QLabel(self.page\_2)

self.label\_2.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label\_2.setFont(font)

self.label\_2.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label\_2.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label\_2.setFrameShadow(QtWidgets.QFrame.Plain)

self.label\_2.setObjectName("label\_2")

self.frame\_5 = QtWidgets.QFrame(self.page\_2)

self.frame\_5.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_5.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_5.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_5.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_5.setObjectName("frame\_5")

self.widget = QtWidgets.QWidget(self.page\_2)

self.widget.setGeometry(QtCore.QRect(380, 140, 601, 481))

self.widget.setStyleSheet("QPushButton#pushButton{\n"

" background-color: qlineargradient(spread:pad, x1:0, y1:0.505682, x2:1, y2:0.477, stop:0 rgba(11, 131, 120, 219), stop:1 rgba(85, 98, 112, 226));\n"

" color:rgba(255, 255, 255, 210);\n"

" border-radius:5px;\n"

"}\n"

"\n"

"QPushButton#pushButton:hover{\n"

" background-color: qlineargradient(spread:pad, x1:0, y1:0.505682, x2:1, y2:0.477, stop:0 rgba(150, 123, 111, 219), stop:1 rgba(85, 81, 84, 226));\n"

"}\n"

"\n"

"QPushButton#pushButton:pressed{\n"

" padding-left:5px;\n"

" padding-top:5px;\n"

" background-color:rgba(150, 123, 111, 255);\n"

"}\n"

"\n"

"QPushButton#pushButton\_2, #pushButton\_3, #pushButton\_4, #pushButton\_5{\n"

" background-color: rgba(0, 0, 0, 0);\n"

" color:rgba(85, 98, 112, 255);\n"

"}\n"

"\n"

"QPushButton#pushButton\_2:hover, #pushButton\_3:hover, #pushButton\_4:hover, #pushButton\_5:hover{\n"

" color: rgba(131, 96, 53, 255);\n"

"}\n"

"\n"

"QPushButton#pushButton\_2:pressed, #pushButton\_3:pressed, #pushButton\_4:pressed, #pushButton\_5:pressed{\n"

" padding-left:5px;\n"

" padding-top:5px;\n"

" color:rgba(91, 88, 53, 255);\n"

"}\n"

"\n"

"")

self.widget.setObjectName("widget")

self.label\_3 = QtWidgets.QLabel(self.widget)

self.label\_3.setGeometry(QtCore.QRect(40, 30, 280, 430))

self.label\_3.setStyleSheet("border-image: url(:/images/background.jpg);\n"

"border-top-left-radius: 50px;")

self.label\_3.setText("")

self.label\_3.setObjectName("label\_3")

self.label\_4 = QtWidgets.QLabel(self.widget)

self.label\_4.setGeometry(QtCore.QRect(40, 0, 281, 481))

self.label\_4.setStyleSheet("background-color:rgba(0, 0, 0, 80);\n"

"border-image: url(:/newPrefix/background.jpg);\n"

"border-top-left-radius: 50px;")

self.label\_4.setText("")

self.label\_4.setPixmap(QtGui.QPixmap("../background.jpg"))

self.label\_4.setScaledContents(True)

self.label\_4.setObjectName("label\_4")

self.label\_5 = QtWidgets.QLabel(self.widget)

self.label\_5.setGeometry(QtCore.QRect(320, 0, 271, 481))

self.label\_5.setStyleSheet("background-color:rgba(255, 255, 255, 255);\n"

"border-bottom-right-radius: 50px;")

self.label\_5.setText("")

self.label\_5.setObjectName("label\_5")

self.label\_6 = QtWidgets.QLabel(self.widget)

self.label\_6.setGeometry(QtCore.QRect(380, 80, 100, 40))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setWeight(75)

self.label\_6.setFont(font)

self.label\_6.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_6.setObjectName("label\_6")

self.lineEdit = QtWidgets.QLineEdit(self.widget)

self.lineEdit.setGeometry(QtCore.QRect(350, 150, 190, 40))

font = QtGui.QFont()

font.setPointSize(10)

self.lineEdit.setFont(font)

self.lineEdit.setStyleSheet("background-color:rgba(0, 0, 0, 0);\n"

"border:none;\n"

"border-bottom:2px solid rgba(46, 82, 101, 200);\n"

"color:rgba(0, 0, 0, 240);\n"

"padding-bottom:7px;")

self.lineEdit.setObjectName("lineEdit")

self.lineEdit\_2 = QtWidgets.QLineEdit(self.widget)

self.lineEdit\_2.setGeometry(QtCore.QRect(350, 210, 190, 40))

font = QtGui.QFont()

font.setPointSize(10)

self.lineEdit\_2.setFont(font)

self.lineEdit\_2.setStyleSheet("background-color:rgba(0, 0, 0, 0);\n"

"border:none;\n"

"border-bottom:2px solid rgba(46, 82, 101, 200);\n"

"color:rgba(0, 0, 0, 240);\n"

"padding-bottom:7px;")

self.lineEdit\_2.setEchoMode(QtWidgets.QLineEdit.Password)

self.lineEdit\_2.setObjectName("lineEdit\_2")

self.pushButton = QtWidgets.QPushButton(self.widget)

self.pushButton.setGeometry(QtCore.QRect(350, 300, 190, 40))

font = QtGui.QFont()

font.setPointSize(11)

font.setBold(True)

font.setWeight(75)

self.pushButton.setFont(font)

self.pushButton.setObjectName("pushButton")

self.label\_7 = QtWidgets.QLabel(self.widget)

self.label\_7.setGeometry(QtCore.QRect(301, 345, 181, 16))

self.label\_7.setStyleSheet("color:rgba(0, 0, 0, 210);")

self.label\_7.setText("")

self.label\_7.setObjectName("label\_7")

self.stackedWidget.addWidget(self.page\_2)

self.page\_3 = QtWidgets.QWidget()

self.page\_3.setObjectName("page\_3")

self.label\_8 = QtWidgets.QLabel(self.page\_3)

self.label\_8.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label\_8.setFont(font)

self.label\_8.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label\_8.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label\_8.setFrameShadow(QtWidgets.QFrame.Plain)

self.label\_8.setObjectName("label\_8")

self.frame\_6 = QtWidgets.QFrame(self.page\_3)

self.frame\_6.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_6.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_6.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_6.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_6.setObjectName("frame\_6")

self.pushButton\_5 = QtWidgets.QPushButton(self.page\_3)

self.pushButton\_5.setGeometry(QtCore.QRect(790, 470, 261, 101))

font = QtGui.QFont()

font.setPointSize(14)

font.setBold(True)

font.setWeight(75)

self.pushButton\_5.setFont(font)

self.pushButton\_5.setAutoFillBackground(False)

self.pushButton\_5.setStyleSheet("background-color: rgb(176, 176, 176);\n"

"color: rgb(255, 255, 255);")

self.pushButton\_5.setObjectName("pushButton\_5")

self.pushButton\_6 = QtWidgets.QPushButton(self.page\_3)

self.pushButton\_6.setGeometry(QtCore.QRect(790, 230, 261, 121))

font = QtGui.QFont()

font.setPointSize(14)

font.setBold(True)

font.setWeight(75)

self.pushButton\_6.setFont(font)

self.pushButton\_6.setAutoFillBackground(False)

self.pushButton\_6.setStyleSheet("background-color: rgb(176, 176, 176);\n"

"color: rgb(255, 255, 255);")

self.pushButton\_6.setObjectName("pushButton\_6")

self.pushButton\_7 = QtWidgets.QPushButton(self.page\_3)

self.pushButton\_7.setGeometry(QtCore.QRect(300, 230, 261, 121))

font = QtGui.QFont()

font.setPointSize(14)

font.setBold(True)

font.setWeight(75)

self.pushButton\_7.setFont(font)

self.pushButton\_7.setAutoFillBackground(False)

self.pushButton\_7.setStyleSheet("background-color: rgb(176, 176, 176);\n"

"color: rgb(255, 255, 255);")

self.pushButton\_7.setObjectName("pushButton\_7")

self.pushButton\_62 = QtWidgets.QPushButton(self.page\_3)

self.pushButton\_62.setGeometry(QtCore.QRect(300, 470, 261, 121))

font = QtGui.QFont()

font.setPointSize(14)

font.setBold(True)

font.setWeight(75)

self.pushButton\_62.setFont(font)

self.pushButton\_62.setAutoFillBackground(False)

self.pushButton\_62.setStyleSheet("background-color: rgb(176, 176, 176);\n"

"color: rgb(255, 255, 255);")

self.pushButton\_62.setObjectName("pushButton\_62")

self.stackedWidget.addWidget(self.page\_3)

self.page\_4 = QtWidgets.QWidget()

self.page\_4.setObjectName("page\_4")

self.label\_9 = QtWidgets.QLabel(self.page\_4)

self.label\_9.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label\_9.setFont(font)

self.label\_9.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label\_9.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label\_9.setFrameShadow(QtWidgets.QFrame.Plain)

self.label\_9.setObjectName("label\_9")

self.frame\_7 = QtWidgets.QFrame(self.page\_4)

self.frame\_7.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_7.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_7.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_7.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_7.setObjectName("frame\_7")

self.tabWidget = QtWidgets.QTabWidget(self.page\_4)

self.tabWidget.setGeometry(QtCore.QRect(10, 170, 751, 541))

self.tabWidget.setStyleSheet("background-color: rgb(222, 222, 222);")

self.tabWidget.setObjectName("tabWidget")

self.tab = QtWidgets.QWidget()

self.tab.setObjectName("tab")

self.label\_17 = QtWidgets.QLabel(self.tab)

self.label\_17.setGeometry(QtCore.QRect(60, 20, 61, 21))

self.label\_17.setStyleSheet("font: 75 8pt \"MS Shell Dlg 2\";")

self.label\_17.setText("")

self.label\_17.setObjectName("label\_17")

self.frame\_13 = QtWidgets.QFrame(self.tab)

self.frame\_13.setGeometry(QtCore.QRect(40, 10, 141, 161))

self.frame\_13.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_13.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_13.setObjectName("frame\_13")

self.pushButton\_23 = QtWidgets.QPushButton(self.frame\_13)

self.pushButton\_23.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_23.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Espresso.jpg);")

self.pushButton\_23.setText("")

self.pushButton\_23.setObjectName("pushButton\_23")

self.label\_19 = QtWidgets.QLabel(self.frame\_13)

self.label\_19.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_19.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_19.setObjectName("label\_19")

self.lineEdit\_13 = QtWidgets.QLineEdit(self.frame\_13)

self.lineEdit\_13.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_13.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_13.setObjectName("lineEdit\_13")

self.frame\_14 = QtWidgets.QFrame(self.tab)

self.frame\_14.setGeometry(QtCore.QRect(280, 10, 141, 161))

self.frame\_14.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_14.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_14.setObjectName("frame\_14")

self.pushButton\_24 = QtWidgets.QPushButton(self.frame\_14)

self.pushButton\_24.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_24.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Americano.jpg);")

self.pushButton\_24.setText("")

self.pushButton\_24.setObjectName("pushButton\_24")

self.label\_20 = QtWidgets.QLabel(self.frame\_14)

self.label\_20.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_20.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_20.setObjectName("label\_20")

self.lineEdit\_16 = QtWidgets.QLineEdit(self.frame\_14)

self.lineEdit\_16.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_16.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_16.setObjectName("lineEdit\_16")

self.frame\_15 = QtWidgets.QFrame(self.tab)

self.frame\_15.setGeometry(QtCore.QRect(520, 10, 141, 161))

self.frame\_15.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_15.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_15.setObjectName("frame\_15")

self.pushButton\_25 = QtWidgets.QPushButton(self.frame\_15)

self.pushButton\_25.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_25.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Cappuccino.jpg);")

self.pushButton\_25.setText("")

self.pushButton\_25.setObjectName("pushButton\_25")

self.label\_21 = QtWidgets.QLabel(self.frame\_15)

self.label\_21.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_21.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_21.setObjectName("label\_21")

self.lineEdit\_17 = QtWidgets.QLineEdit(self.frame\_15)

self.lineEdit\_17.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_17.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_17.setObjectName("lineEdit\_17")

self.frame\_16 = QtWidgets.QFrame(self.tab)

self.frame\_16.setGeometry(QtCore.QRect(40, 180, 141, 161))

self.frame\_16.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_16.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_16.setObjectName("frame\_16")

self.pushButton\_26 = QtWidgets.QPushButton(self.frame\_16)

self.pushButton\_26.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_26.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Latte.jpg);")

self.pushButton\_26.setText("")

self.pushButton\_26.setObjectName("pushButton\_26")

self.label\_22 = QtWidgets.QLabel(self.frame\_16)

self.label\_22.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_22.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_22.setObjectName("label\_22")

self.lineEdit\_18 = QtWidgets.QLineEdit(self.frame\_16)

self.lineEdit\_18.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_18.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_18.setObjectName("lineEdit\_18")

self.frame\_17 = QtWidgets.QFrame(self.tab)

self.frame\_17.setGeometry(QtCore.QRect(280, 180, 141, 161))

self.frame\_17.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_17.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_17.setObjectName("frame\_17")

self.pushButton\_27 = QtWidgets.QPushButton(self.frame\_17)

self.pushButton\_27.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_27.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Mocha.jpg);")

self.pushButton\_27.setText("")

self.pushButton\_27.setObjectName("pushButton\_27")

self.label\_23 = QtWidgets.QLabel(self.frame\_17)

self.label\_23.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_23.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_23.setObjectName("label\_23")

self.lineEdit\_19 = QtWidgets.QLineEdit(self.frame\_17)

self.lineEdit\_19.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_19.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_19.setObjectName("lineEdit\_19")

self.frame\_18 = QtWidgets.QFrame(self.tab)

self.frame\_18.setGeometry(QtCore.QRect(520, 180, 141, 161))

self.frame\_18.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_18.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_18.setObjectName("frame\_18")

self.pushButton\_28 = QtWidgets.QPushButton(self.frame\_18)

self.pushButton\_28.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_28.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Flat White.jpg);")

self.pushButton\_28.setText("")

self.pushButton\_28.setObjectName("pushButton\_28")

self.label\_24 = QtWidgets.QLabel(self.frame\_18)

self.label\_24.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_24.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_24.setObjectName("label\_24")

self.lineEdit\_20 = QtWidgets.QLineEdit(self.frame\_18)

self.lineEdit\_20.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_20.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_20.setObjectName("lineEdit\_20")

self.frame\_19 = QtWidgets.QFrame(self.tab)

self.frame\_19.setGeometry(QtCore.QRect(280, 350, 141, 161))

self.frame\_19.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_19.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_19.setObjectName("frame\_19")

self.pushButton\_29 = QtWidgets.QPushButton(self.frame\_19)

self.pushButton\_29.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_29.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Turkish Coffee.jpg);")

self.pushButton\_29.setText("")

self.pushButton\_29.setObjectName("pushButton\_29")

self.label\_25 = QtWidgets.QLabel(self.frame\_19)

self.label\_25.setGeometry(QtCore.QRect(30, 10, 81, 21))

self.label\_25.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_25.setObjectName("label\_25")

self.lineEdit\_21 = QtWidgets.QLineEdit(self.frame\_19)

self.lineEdit\_21.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_21.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_21.setObjectName("lineEdit\_21")

self.tabWidget.addTab(self.tab, "")

self.tab\_2 = QtWidgets.QWidget()

self.tab\_2.setObjectName("tab\_2")

self.frame\_20 = QtWidgets.QFrame(self.tab\_2)

self.frame\_20.setGeometry(QtCore.QRect(70, 10, 141, 161))

self.frame\_20.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_20.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_20.setObjectName("frame\_20")

self.pushButton\_30 = QtWidgets.QPushButton(self.frame\_20)

self.pushButton\_30.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_30.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Glazed Donut.jpg);")

self.pushButton\_30.setText("")

self.pushButton\_30.setObjectName("pushButton\_30")

self.label\_26 = QtWidgets.QLabel(self.frame\_20)

self.label\_26.setGeometry(QtCore.QRect(40, 10, 71, 21))

self.label\_26.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_26.setObjectName("label\_26")

self.lineEdit\_22 = QtWidgets.QLineEdit(self.frame\_20)

self.lineEdit\_22.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_22.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_22.setObjectName("lineEdit\_22")

self.frame\_21 = QtWidgets.QFrame(self.tab\_2)

self.frame\_21.setGeometry(QtCore.QRect(310, 10, 141, 161))

self.frame\_21.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_21.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_21.setObjectName("frame\_21")

self.pushButton\_31 = QtWidgets.QPushButton(self.frame\_21)

self.pushButton\_31.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_31.setStyleSheet("border-image: url(:/newPrefix/Chocolate Donut.jpg);\n"

"background-color: rgb(176, 188, 255);")

self.pushButton\_31.setText("")

self.pushButton\_31.setObjectName("pushButton\_31")

self.label\_27 = QtWidgets.QLabel(self.frame\_21)

self.label\_27.setGeometry(QtCore.QRect(30, 10, 91, 21))

self.label\_27.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_27.setObjectName("label\_27")

self.lineEdit\_23 = QtWidgets.QLineEdit(self.frame\_21)

self.lineEdit\_23.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_23.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_23.setObjectName("lineEdit\_23")

self.frame\_22 = QtWidgets.QFrame(self.tab\_2)

self.frame\_22.setGeometry(QtCore.QRect(540, 10, 141, 161))

self.frame\_22.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_22.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_22.setObjectName("frame\_22")

self.pushButton\_32 = QtWidgets.QPushButton(self.frame\_22)

self.pushButton\_32.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_32.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Sprinkle Donut.jpg);")

self.pushButton\_32.setText("")

self.pushButton\_32.setObjectName("pushButton\_32")

self.label\_28 = QtWidgets.QLabel(self.frame\_22)

self.label\_28.setGeometry(QtCore.QRect(30, 10, 81, 21))

self.label\_28.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_28.setObjectName("label\_28")

self.lineEdit\_24 = QtWidgets.QLineEdit(self.frame\_22)

self.lineEdit\_24.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_24.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_24.setObjectName("lineEdit\_24")

self.frame\_23 = QtWidgets.QFrame(self.tab\_2)

self.frame\_23.setGeometry(QtCore.QRect(70, 180, 141, 161))

self.frame\_23.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_23.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_23.setObjectName("frame\_23")

self.pushButton\_33 = QtWidgets.QPushButton(self.frame\_23)

self.pushButton\_33.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_33.setStyleSheet("border-image: url(:/newPrefix/Jelly Donut.jpg);\n"

"background-color: rgb(176, 188, 255);")

self.pushButton\_33.setText("")

self.pushButton\_33.setObjectName("pushButton\_33")

self.label\_29 = QtWidgets.QLabel(self.frame\_23)

self.label\_29.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_29.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_29.setObjectName("label\_29")

self.lineEdit\_25 = QtWidgets.QLineEdit(self.frame\_23)

self.lineEdit\_25.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_25.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_25.setObjectName("lineEdit\_25")

self.frame\_24 = QtWidgets.QFrame(self.tab\_2)

self.frame\_24.setGeometry(QtCore.QRect(310, 180, 141, 161))

self.frame\_24.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_24.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_24.setObjectName("frame\_24")

self.pushButton\_34 = QtWidgets.QPushButton(self.frame\_24)

self.pushButton\_34.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_34.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Cruller.jpg);")

self.pushButton\_34.setText("")

self.pushButton\_34.setObjectName("pushButton\_34")

self.label\_30 = QtWidgets.QLabel(self.frame\_24)

self.label\_30.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_30.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_30.setObjectName("label\_30")

self.lineEdit\_26 = QtWidgets.QLineEdit(self.frame\_24)

self.lineEdit\_26.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_26.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_26.setObjectName("lineEdit\_26")

self.frame\_25 = QtWidgets.QFrame(self.tab\_2)

self.frame\_25.setGeometry(QtCore.QRect(540, 180, 141, 161))

self.frame\_25.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_25.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_25.setObjectName("frame\_25")

self.pushButton\_35 = QtWidgets.QPushButton(self.frame\_25)

self.pushButton\_35.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_35.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Long John.jpg);")

self.pushButton\_35.setText("")

self.pushButton\_35.setObjectName("pushButton\_35")

self.label\_31 = QtWidgets.QLabel(self.frame\_25)

self.label\_31.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_31.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_31.setObjectName("label\_31")

self.lineEdit\_27 = QtWidgets.QLineEdit(self.frame\_25)

self.lineEdit\_27.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_27.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_27.setObjectName("lineEdit\_27")

self.frame\_26 = QtWidgets.QFrame(self.tab\_2)

self.frame\_26.setGeometry(QtCore.QRect(310, 350, 141, 161))

self.frame\_26.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_26.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_26.setObjectName("frame\_26")

self.pushButton\_36 = QtWidgets.QPushButton(self.frame\_26)

self.pushButton\_36.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_36.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Filled Donut Holes.jpg);")

self.pushButton\_36.setText("")

self.pushButton\_36.setObjectName("pushButton\_36")

self.label\_32 = QtWidgets.QLabel(self.frame\_26)

self.label\_32.setGeometry(QtCore.QRect(30, 10, 91, 21))

self.label\_32.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_32.setObjectName("label\_32")

self.lineEdit\_28 = QtWidgets.QLineEdit(self.frame\_26)

self.lineEdit\_28.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_28.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_28.setObjectName("lineEdit\_28")

self.tabWidget.addTab(self.tab\_2, "")

self.tab\_3 = QtWidgets.QWidget()

self.tab\_3.setObjectName("tab\_3")

self.frame\_27 = QtWidgets.QFrame(self.tab\_3)

self.frame\_27.setGeometry(QtCore.QRect(80, 10, 141, 161))

self.frame\_27.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_27.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_27.setObjectName("frame\_27")

self.pushButton\_38 = QtWidgets.QPushButton(self.frame\_27)

self.pushButton\_38.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_38.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Croissant.jpg);")

self.pushButton\_38.setText("")

self.pushButton\_38.setObjectName("pushButton\_38")

self.label\_34 = QtWidgets.QLabel(self.frame\_27)

self.label\_34.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_34.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_34.setObjectName("label\_34")

self.lineEdit\_30 = QtWidgets.QLineEdit(self.frame\_27)

self.lineEdit\_30.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_30.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_30.setObjectName("lineEdit\_30")

self.frame\_28 = QtWidgets.QFrame(self.tab\_3)

self.frame\_28.setGeometry(QtCore.QRect(300, 10, 141, 161))

self.frame\_28.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_28.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_28.setObjectName("frame\_28")

self.pushButton\_39 = QtWidgets.QPushButton(self.frame\_28)

self.pushButton\_39.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_39.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Muffin.jpeg);")

self.pushButton\_39.setText("")

self.pushButton\_39.setObjectName("pushButton\_39")

self.label\_35 = QtWidgets.QLabel(self.frame\_28)

self.label\_35.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_35.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_35.setObjectName("label\_35")

self.lineEdit\_31 = QtWidgets.QLineEdit(self.frame\_28)

self.lineEdit\_31.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_31.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_31.setObjectName("lineEdit\_31")

self.frame\_29 = QtWidgets.QFrame(self.tab\_3)

self.frame\_29.setGeometry(QtCore.QRect(520, 10, 141, 161))

self.frame\_29.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_29.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_29.setObjectName("frame\_29")

self.pushButton\_40 = QtWidgets.QPushButton(self.frame\_29)

self.pushButton\_40.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_40.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Eclairs.jpg);")

self.pushButton\_40.setText("")

self.pushButton\_40.setObjectName("pushButton\_40")

self.label\_36 = QtWidgets.QLabel(self.frame\_29)

self.label\_36.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_36.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_36.setObjectName("label\_36")

self.lineEdit\_32 = QtWidgets.QLineEdit(self.frame\_29)

self.lineEdit\_32.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_32.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_32.setObjectName("lineEdit\_32")

self.frame\_30 = QtWidgets.QFrame(self.tab\_3)

self.frame\_30.setGeometry(QtCore.QRect(80, 190, 141, 161))

self.frame\_30.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_30.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_30.setObjectName("frame\_30")

self.pushButton\_41 = QtWidgets.QPushButton(self.frame\_30)

self.pushButton\_41.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_41.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Cinnamon Roll.jpg);")

self.pushButton\_41.setText("")

self.pushButton\_41.setObjectName("pushButton\_41")

self.label\_37 = QtWidgets.QLabel(self.frame\_30)

self.label\_37.setGeometry(QtCore.QRect(30, 10, 81, 21))

self.label\_37.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_37.setObjectName("label\_37")

self.lineEdit\_33 = QtWidgets.QLineEdit(self.frame\_30)

self.lineEdit\_33.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_33.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_33.setObjectName("lineEdit\_33")

self.frame\_31 = QtWidgets.QFrame(self.tab\_3)

self.frame\_31.setGeometry(QtCore.QRect(300, 190, 141, 161))

self.frame\_31.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_31.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_31.setObjectName("frame\_31")

self.pushButton\_42 = QtWidgets.QPushButton(self.frame\_31)

self.pushButton\_42.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_42.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Apple Turnover.jpg);")

self.pushButton\_42.setText("")

self.pushButton\_42.setObjectName("pushButton\_42")

self.label\_38 = QtWidgets.QLabel(self.frame\_31)

self.label\_38.setGeometry(QtCore.QRect(30, 10, 81, 21))

self.label\_38.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_38.setObjectName("label\_38")

self.lineEdit\_34 = QtWidgets.QLineEdit(self.frame\_31)

self.lineEdit\_34.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_34.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_34.setObjectName("lineEdit\_34")

self.frame\_32 = QtWidgets.QFrame(self.tab\_3)

self.frame\_32.setGeometry(QtCore.QRect(520, 190, 141, 161))

self.frame\_32.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_32.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_32.setObjectName("frame\_32")

self.pushButton\_43 = QtWidgets.QPushButton(self.frame\_32)

self.pushButton\_43.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_43.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Scone.jpg);")

self.pushButton\_43.setText("")

self.pushButton\_43.setObjectName("pushButton\_43")

self.label\_39 = QtWidgets.QLabel(self.frame\_32)

self.label\_39.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_39.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_39.setObjectName("label\_39")

self.lineEdit\_35 = QtWidgets.QLineEdit(self.frame\_32)

self.lineEdit\_35.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_35.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_35.setObjectName("lineEdit\_35")

self.frame\_33 = QtWidgets.QFrame(self.tab\_3)

self.frame\_33.setGeometry(QtCore.QRect(300, 360, 141, 161))

self.frame\_33.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_33.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_33.setObjectName("frame\_33")

self.pushButton\_44 = QtWidgets.QPushButton(self.frame\_33)

self.pushButton\_44.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_44.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Brownie.jpg);")

self.pushButton\_44.setText("")

self.pushButton\_44.setObjectName("pushButton\_44")

self.label\_40 = QtWidgets.QLabel(self.frame\_33)

self.label\_40.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_40.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_40.setObjectName("label\_40")

self.lineEdit\_36 = QtWidgets.QLineEdit(self.frame\_33)

self.lineEdit\_36.setGeometry(QtCore.QRect(50, 120, 41, 31))

self.lineEdit\_36.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_36.setObjectName("lineEdit\_36")

self.tabWidget.addTab(self.tab\_3, "")

self.tab\_4 = QtWidgets.QWidget()

self.tab\_4.setObjectName("tab\_4")

self.frame\_34 = QtWidgets.QFrame(self.tab\_4)

self.frame\_34.setGeometry(QtCore.QRect(50, 10, 141, 161))

self.frame\_34.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_34.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_34.setObjectName("frame\_34")

self.pushButton\_45 = QtWidgets.QPushButton(self.frame\_34)

self.pushButton\_45.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_45.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Apple iMac.jpg);")

self.pushButton\_45.setText("")

self.pushButton\_45.setObjectName("pushButton\_45")

self.label\_41 = QtWidgets.QLabel(self.frame\_34)

self.label\_41.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_41.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_41.setObjectName("label\_41")

self.lineEdit\_37 = QtWidgets.QLineEdit(self.frame\_34)

self.lineEdit\_37.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_37.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_37.setObjectName("lineEdit\_37")

self.frame\_35 = QtWidgets.QFrame(self.tab\_4)

self.frame\_35.setGeometry(QtCore.QRect(290, 10, 141, 161))

self.frame\_35.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_35.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_35.setObjectName("frame\_35")

self.pushButton\_46 = QtWidgets.QPushButton(self.frame\_35)

self.pushButton\_46.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_46.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/HP Pavilion All-in-One.jpg);")

self.pushButton\_46.setText("")

self.pushButton\_46.setObjectName("pushButton\_46")

self.label\_42 = QtWidgets.QLabel(self.frame\_35)

self.label\_42.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_42.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_42.setObjectName("label\_42")

self.lineEdit\_38 = QtWidgets.QLineEdit(self.frame\_35)

self.lineEdit\_38.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_38.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_38.setObjectName("lineEdit\_38")

self.frame\_36 = QtWidgets.QFrame(self.tab\_4)

self.frame\_36.setGeometry(QtCore.QRect(520, 10, 141, 161))

self.frame\_36.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_36.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_36.setObjectName("frame\_36")

self.pushButton\_47 = QtWidgets.QPushButton(self.frame\_36)

self.pushButton\_47.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_47.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Dell Inspiron All-in-One.jpg);")

self.pushButton\_47.setText("")

self.pushButton\_47.setObjectName("pushButton\_47")

self.label\_43 = QtWidgets.QLabel(self.frame\_36)

self.label\_43.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_43.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_43.setObjectName("label\_43")

self.lineEdit\_39 = QtWidgets.QLineEdit(self.frame\_36)

self.lineEdit\_39.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_39.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_39.setObjectName("lineEdit\_39")

self.frame\_37 = QtWidgets.QFrame(self.tab\_4)

self.frame\_37.setGeometry(QtCore.QRect(50, 180, 141, 161))

self.frame\_37.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_37.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_37.setObjectName("frame\_37")

self.pushButton\_48 = QtWidgets.QPushButton(self.frame\_37)

self.pushButton\_48.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_48.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Lenovo IdeaCentre AIO(1).jpg);")

self.pushButton\_48.setText("")

self.pushButton\_48.setObjectName("pushButton\_48")

self.label\_44 = QtWidgets.QLabel(self.frame\_37)

self.label\_44.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_44.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_44.setObjectName("label\_44")

self.lineEdit\_40 = QtWidgets.QLineEdit(self.frame\_37)

self.lineEdit\_40.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_40.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_40.setObjectName("lineEdit\_40")

self.frame\_38 = QtWidgets.QFrame(self.tab\_4)

self.frame\_38.setGeometry(QtCore.QRect(290, 180, 141, 161))

self.frame\_38.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_38.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_38.setObjectName("frame\_38")

self.pushButton\_49 = QtWidgets.QPushButton(self.frame\_38)

self.pushButton\_49.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_49.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Acer Aspire All-in-One.jpg);")

self.pushButton\_49.setText("")

self.pushButton\_49.setObjectName("pushButton\_49")

self.label\_45 = QtWidgets.QLabel(self.frame\_38)

self.label\_45.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_45.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_45.setObjectName("label\_45")

self.lineEdit\_41 = QtWidgets.QLineEdit(self.frame\_38)

self.lineEdit\_41.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_41.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_41.setObjectName("lineEdit\_41")

self.frame\_39 = QtWidgets.QFrame(self.tab\_4)

self.frame\_39.setGeometry(QtCore.QRect(520, 180, 141, 161))

self.frame\_39.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_39.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_39.setObjectName("frame\_39")

self.pushButton\_50 = QtWidgets.QPushButton(self.frame\_39)

self.pushButton\_50.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_50.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Sony VAIO Tap All-in-One.jpeg);")

self.pushButton\_50.setText("")

self.pushButton\_50.setObjectName("pushButton\_50")

self.label\_46 = QtWidgets.QLabel(self.frame\_39)

self.label\_46.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_46.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_46.setObjectName("label\_46")

self.lineEdit\_42 = QtWidgets.QLineEdit(self.frame\_39)

self.lineEdit\_42.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_42.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_42.setObjectName("lineEdit\_42")

self.frame\_40 = QtWidgets.QFrame(self.tab\_4)

self.frame\_40.setGeometry(QtCore.QRect(290, 350, 141, 161))

self.frame\_40.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_40.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_40.setObjectName("frame\_40")

self.pushButton\_51 = QtWidgets.QPushButton(self.frame\_40)

self.pushButton\_51.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_51.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/LG Ultrafine AIO.jpeg);")

self.pushButton\_51.setText("")

self.pushButton\_51.setObjectName("pushButton\_51")

self.label\_47 = QtWidgets.QLabel(self.frame\_40)

self.label\_47.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_47.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_47.setObjectName("label\_47")

self.lineEdit\_43 = QtWidgets.QLineEdit(self.frame\_40)

self.lineEdit\_43.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_43.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_43.setObjectName("lineEdit\_43")

self.tabWidget.addTab(self.tab\_4, "")

self.tab\_5 = QtWidgets.QWidget()

self.tab\_5.setObjectName("tab\_5")

self.frame\_41 = QtWidgets.QFrame(self.tab\_5)

self.frame\_41.setGeometry(QtCore.QRect(60, 10, 141, 161))

self.frame\_41.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_41.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_41.setObjectName("frame\_41")

self.pushButton\_52 = QtWidgets.QPushButton(self.frame\_41)

self.pushButton\_52.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_52.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Alienware.jpg);")

self.pushButton\_52.setText("")

self.pushButton\_52.setObjectName("pushButton\_52")

self.label\_48 = QtWidgets.QLabel(self.frame\_41)

self.label\_48.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_48.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_48.setObjectName("label\_48")

self.lineEdit\_44 = QtWidgets.QLineEdit(self.frame\_41)

self.lineEdit\_44.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_44.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_44.setObjectName("lineEdit\_44")

self.frame\_42 = QtWidgets.QFrame(self.tab\_5)

self.frame\_42.setGeometry(QtCore.QRect(280, 10, 141, 161))

self.frame\_42.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_42.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_42.setObjectName("frame\_42")

self.pushButton\_54 = QtWidgets.QPushButton(self.frame\_42)

self.pushButton\_54.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_54.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Asus ROG.jpg);")

self.pushButton\_54.setText("")

self.pushButton\_54.setObjectName("pushButton\_54")

self.label\_50 = QtWidgets.QLabel(self.frame\_42)

self.label\_50.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_50.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_50.setObjectName("label\_50")

self.lineEdit\_46 = QtWidgets.QLineEdit(self.frame\_42)

self.lineEdit\_46.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_46.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_46.setObjectName("lineEdit\_46")

self.frame\_43 = QtWidgets.QFrame(self.tab\_5)

self.frame\_43.setGeometry(QtCore.QRect(510, 10, 141, 161))

self.frame\_43.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_43.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_43.setObjectName("frame\_43")

self.pushButton\_55 = QtWidgets.QPushButton(self.frame\_43)

self.pushButton\_55.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_55.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Apple iMac.jpg);")

self.pushButton\_55.setText("")

self.pushButton\_55.setObjectName("pushButton\_55")

self.label\_51 = QtWidgets.QLabel(self.frame\_43)

self.label\_51.setGeometry(QtCore.QRect(40, 10, 71, 21))

self.label\_51.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_51.setObjectName("label\_51")

self.lineEdit\_47 = QtWidgets.QLineEdit(self.frame\_43)

self.lineEdit\_47.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_47.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_47.setObjectName("lineEdit\_47")

self.frame\_44 = QtWidgets.QFrame(self.tab\_5)

self.frame\_44.setGeometry(QtCore.QRect(60, 180, 141, 161))

self.frame\_44.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_44.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_44.setObjectName("frame\_44")

self.pushButton\_56 = QtWidgets.QPushButton(self.frame\_44)

self.pushButton\_56.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_56.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/HP Omen.jpg);")

self.pushButton\_56.setText("")

self.pushButton\_56.setObjectName("pushButton\_56")

self.label\_52 = QtWidgets.QLabel(self.frame\_44)

self.label\_52.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_52.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_52.setObjectName("label\_52")

self.lineEdit\_48 = QtWidgets.QLineEdit(self.frame\_44)

self.lineEdit\_48.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_48.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_48.setObjectName("lineEdit\_48")

self.frame\_45 = QtWidgets.QFrame(self.tab\_5)

self.frame\_45.setGeometry(QtCore.QRect(280, 180, 141, 161))

self.frame\_45.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_45.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_45.setObjectName("frame\_45")

self.pushButton\_57 = QtWidgets.QPushButton(self.frame\_45)

self.pushButton\_57.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_57.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Dell G Series(1).jpg);")

self.pushButton\_57.setText("")

self.pushButton\_57.setObjectName("pushButton\_57")

self.label\_53 = QtWidgets.QLabel(self.frame\_45)

self.label\_53.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_53.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_53.setObjectName("label\_53")

self.lineEdit\_49 = QtWidgets.QLineEdit(self.frame\_45)

self.lineEdit\_49.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_49.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_49.setObjectName("lineEdit\_49")

self.frame\_46 = QtWidgets.QFrame(self.tab\_5)

self.frame\_46.setGeometry(QtCore.QRect(510, 180, 141, 161))

self.frame\_46.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_46.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_46.setObjectName("frame\_46")

self.pushButton\_58 = QtWidgets.QPushButton(self.frame\_46)

self.pushButton\_58.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_58.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/MSI Gaming.jpg);")

self.pushButton\_58.setText("")

self.pushButton\_58.setObjectName("pushButton\_58")

self.label\_54 = QtWidgets.QLabel(self.frame\_46)

self.label\_54.setGeometry(QtCore.QRect(40, 10, 61, 21))

self.label\_54.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_54.setObjectName("label\_54")

self.lineEdit\_50 = QtWidgets.QLineEdit(self.frame\_46)

self.lineEdit\_50.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_50.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_50.setObjectName("lineEdit\_50")

self.frame\_47 = QtWidgets.QFrame(self.tab\_5)

self.frame\_47.setGeometry(QtCore.QRect(290, 350, 141, 161))

self.frame\_47.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_47.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_47.setObjectName("frame\_47")

self.pushButton\_59 = QtWidgets.QPushButton(self.frame\_47)

self.pushButton\_59.setGeometry(QtCore.QRect(10, 30, 121, 91))

self.pushButton\_59.setStyleSheet("background-color: rgb(176, 188, 255);\n"

"border-image: url(:/newPrefix/Lenovo Legion(1) (1).jpg);\n"

"")

self.pushButton\_59.setText("")

self.pushButton\_59.setObjectName("pushButton\_59")

self.label\_55 = QtWidgets.QLabel(self.frame\_47)

self.label\_55.setGeometry(QtCore.QRect(30, 10, 81, 21))

self.label\_55.setStyleSheet("background-color: rgb(255, 255, 255);")

self.label\_55.setObjectName("label\_55")

self.lineEdit\_51 = QtWidgets.QLineEdit(self.frame\_47)

self.lineEdit\_51.setGeometry(QtCore.QRect(50, 120, 51, 31))

self.lineEdit\_51.setStyleSheet("font: 14pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 255, 255);")

self.lineEdit\_51.setObjectName("lineEdit\_51")

self.tabWidget.addTab(self.tab\_5, "")

self.frame\_8 = QtWidgets.QFrame(self.page\_4)

self.frame\_8.setGeometry(QtCore.QRect(780, 120, 161, 151))

self.frame\_8.setStyleSheet("background-color: rgb(217, 217, 217);")

self.frame\_8.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_8.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_8.setObjectName("frame\_8")

self.lineEdit\_3 = QtWidgets.QLineEdit(self.frame\_8)

self.lineEdit\_3.setGeometry(QtCore.QRect(20, 20, 131, 31))

self.lineEdit\_3.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_3.setObjectName("lineEdit\_3")

self.lineEdit\_5 = QtWidgets.QLineEdit(self.frame\_8)

self.lineEdit\_5.setGeometry(QtCore.QRect(20, 60, 131, 31))

self.lineEdit\_5.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_5.setObjectName("lineEdit\_5")

self.lineEdit\_6 = QtWidgets.QLineEdit(self.frame\_8)

self.lineEdit\_6.setGeometry(QtCore.QRect(20, 100, 131, 31))

self.lineEdit\_6.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_6.setObjectName("lineEdit\_6")

self.tableWidget = QtWidgets.QTableWidget(self.page\_4)

self.tableWidget.setGeometry(QtCore.QRect(950, 120, 411, 171))

self.tableWidget.setObjectName("tableWidget")

self.tableWidget.setColumnCount(4)

self.tableWidget.setRowCount(0)

item = QtWidgets.QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(0, item)

item = QtWidgets.QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(1, item)

item = QtWidgets.QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(2, item)

item = QtWidgets.QTableWidgetItem()

self.tableWidget.setHorizontalHeaderItem(3, item)

self.pushButton\_3 = QtWidgets.QPushButton(self.page\_4)

self.pushButton\_3.setGeometry(QtCore.QRect(1020, 300, 91, 41))

self.pushButton\_3.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_3.setObjectName("pushButton\_3")

self.radioButton = QtWidgets.QRadioButton(self.page\_4)

self.radioButton.setGeometry(QtCore.QRect(1180, 300, 82, 17))

font = QtGui.QFont()

font.setPointSize(11)

self.radioButton.setFont(font)

self.radioButton.setObjectName("radioButton")

self.radioButton\_2 = QtWidgets.QRadioButton(self.page\_4)

self.radioButton\_2.setGeometry(QtCore.QRect(1180, 330, 82, 17))

font = QtGui.QFont()

font.setPointSize(11)

self.radioButton\_2.setFont(font)

self.radioButton\_2.setObjectName("radioButton\_2")

self.frame\_11 = QtWidgets.QFrame(self.page\_4)

self.frame\_11.setGeometry(QtCore.QRect(1160, 370, 201, 341))

self.frame\_11.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_11.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_11.setObjectName("frame\_11")

self.pushButton\_2 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_2.setGeometry(QtCore.QRect(10, 10, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_2.setFont(font)

self.pushButton\_2.setObjectName("pushButton\_2")

self.pushButton\_8 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_8.setGeometry(QtCore.QRect(70, 10, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_8.setFont(font)

self.pushButton\_8.setObjectName("pushButton\_8")

self.pushButton\_9 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_9.setGeometry(QtCore.QRect(130, 10, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_9.setFont(font)

self.pushButton\_9.setObjectName("pushButton\_9")

self.pushButton\_10 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_10.setGeometry(QtCore.QRect(10, 60, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_10.setFont(font)

self.pushButton\_10.setObjectName("pushButton\_10")

self.pushButton\_11 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_11.setGeometry(QtCore.QRect(70, 60, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_11.setFont(font)

self.pushButton\_11.setObjectName("pushButton\_11")

self.pushButton\_12 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_12.setGeometry(QtCore.QRect(130, 60, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_12.setFont(font)

self.pushButton\_12.setObjectName("pushButton\_12")

self.pushButton\_13 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_13.setGeometry(QtCore.QRect(10, 110, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_13.setFont(font)

self.pushButton\_13.setObjectName("pushButton\_13")

self.pushButton\_14 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_14.setGeometry(QtCore.QRect(70, 110, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_14.setFont(font)

self.pushButton\_14.setObjectName("pushButton\_14")

self.pushButton\_15 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_15.setGeometry(QtCore.QRect(130, 110, 61, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_15.setFont(font)

self.pushButton\_15.setObjectName("pushButton\_15")

self.pushButton\_16 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_16.setGeometry(QtCore.QRect(10, 160, 91, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_16.setFont(font)

self.pushButton\_16.setObjectName("pushButton\_16")

self.pushButton\_17 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_17.setGeometry(QtCore.QRect(100, 160, 91, 51))

font = QtGui.QFont()

font.setPointSize(16)

font.setBold(True)

font.setWeight(75)

self.pushButton\_17.setFont(font)

self.pushButton\_17.setObjectName("pushButton\_17")

self.pushButton\_18 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_18.setGeometry(QtCore.QRect(10, 220, 181, 51))

font = QtGui.QFont()

font.setPointSize(12)

font.setBold(True)

font.setWeight(75)

self.pushButton\_18.setFont(font)

self.pushButton\_18.setObjectName("pushButton\_18")

self.pushButton\_19 = QtWidgets.QPushButton(self.frame\_11)

self.pushButton\_19.setGeometry(QtCore.QRect(10, 270, 181, 51))

font = QtGui.QFont()

font.setPointSize(12)

font.setBold(True)

font.setWeight(75)

self.pushButton\_19.setFont(font)

self.pushButton\_19.setObjectName("pushButton\_19")

self.pushButton\_20 = QtWidgets.QPushButton(self.page\_4)

self.pushButton\_20.setGeometry(QtCore.QRect(20, 120, 121, 41))

self.pushButton\_20.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_20.setObjectName("pushButton\_20")

self.frame\_10 = QtWidgets.QFrame(self.page\_4)

self.frame\_10.setGeometry(QtCore.QRect(790, 550, 291, 141))

self.frame\_10.setStyleSheet("background-color: rgb(217, 217, 217);")

self.frame\_10.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_10.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_10.setObjectName("frame\_10")

self.label\_13 = QtWidgets.QLabel(self.frame\_10)

self.label\_13.setGeometry(QtCore.QRect(20, 10, 111, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_13.setFont(font)

self.label\_13.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_13.setObjectName("label\_13")

self.label\_14 = QtWidgets.QLabel(self.frame\_10)

self.label\_14.setGeometry(QtCore.QRect(60, 50, 81, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_14.setFont(font)

self.label\_14.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_14.setObjectName("label\_14")

self.label\_15 = QtWidgets.QLabel(self.frame\_10)

self.label\_15.setGeometry(QtCore.QRect(50, 90, 81, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_15.setFont(font)

self.label\_15.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_15.setObjectName("label\_15")

self.lineEdit\_12 = QtWidgets.QLineEdit(self.frame\_10)

self.lineEdit\_12.setGeometry(QtCore.QRect(140, 90, 131, 31))

self.lineEdit\_12.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_12.setObjectName("lineEdit\_12")

self.lineEdit\_14 = QtWidgets.QLineEdit(self.frame\_10)

self.lineEdit\_14.setGeometry(QtCore.QRect(140, 50, 131, 31))

self.lineEdit\_14.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_14.setObjectName("lineEdit\_14")

self.lineEdit\_15 = QtWidgets.QLineEdit(self.frame\_10)

self.lineEdit\_15.setGeometry(QtCore.QRect(140, 10, 131, 31))

self.lineEdit\_15.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_15.setObjectName("lineEdit\_15")

self.frame\_9 = QtWidgets.QFrame(self.page\_4)

self.frame\_9.setGeometry(QtCore.QRect(790, 400, 291, 141))

self.frame\_9.setStyleSheet("background-color: rgb(217, 217, 217);")

self.frame\_9.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_9.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_9.setObjectName("frame\_9")

self.label\_10 = QtWidgets.QLabel(self.frame\_9)

self.label\_10.setGeometry(QtCore.QRect(20, 10, 81, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_10.setFont(font)

self.label\_10.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_10.setObjectName("label\_10")

self.label\_11 = QtWidgets.QLabel(self.frame\_9)

self.label\_11.setGeometry(QtCore.QRect(30, 50, 81, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_11.setFont(font)

self.label\_11.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_11.setObjectName("label\_11")

self.label\_12 = QtWidgets.QLabel(self.frame\_9)

self.label\_12.setGeometry(QtCore.QRect(30, 90, 81, 31))

font = QtGui.QFont()

font.setPointSize(9)

font.setBold(True)

font.setWeight(75)

self.label\_12.setFont(font)

self.label\_12.setStyleSheet("color:rgba(0, 0, 0, 200);")

self.label\_12.setObjectName("label\_12")

self.lineEdit\_7 = QtWidgets.QLineEdit(self.frame\_9)

self.lineEdit\_7.setGeometry(QtCore.QRect(100, 10, 131, 31))

self.lineEdit\_7.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_7.setObjectName("lineEdit\_7")

self.lineEdit\_8 = QtWidgets.QLineEdit(self.frame\_9)

self.lineEdit\_8.setGeometry(QtCore.QRect(100, 50, 131, 31))

self.lineEdit\_8.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_8.setObjectName("lineEdit\_8")

self.lineEdit\_9 = QtWidgets.QLineEdit(self.frame\_9)

self.lineEdit\_9.setGeometry(QtCore.QRect(100, 90, 131, 31))

self.lineEdit\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_9.setObjectName("lineEdit\_9")

self.stackedWidget.addWidget(self.page\_4)

self.page\_6 = QtWidgets.QWidget()

self.page\_6.setObjectName("page\_6")

self.label\_33 = QtWidgets.QLabel(self.page\_6)

self.label\_33.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label\_33.setFont(font)

self.label\_33.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label\_33.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label\_33.setFrameShadow(QtWidgets.QFrame.Plain)

self.label\_33.setObjectName("label\_33")

self.frame\_48 = QtWidgets.QFrame(self.page\_6)

self.frame\_48.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_48.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_48.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_48.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_48.setObjectName("frame\_48")

self.textBrowser\_2 = QtWidgets.QTextBrowser(self.page\_6)

self.textBrowser\_2.setGeometry(QtCore.QRect(530, 150, 256, 41))

self.textBrowser\_2.setStyleSheet("background-color: rgb(155, 109, 168);\n"

"color: rgb(255, 255, 255);")

self.textBrowser\_2.setObjectName("textBrowser\_2")

self.tableframe\_10 = QtWidgets.QTableWidget(self.page\_6)

self.tableframe\_10.setGeometry(QtCore.QRect(450, 210, 411, 201))

self.tableframe\_10.setObjectName("tableframe\_10")

self.tableframe\_10.setColumnCount(4)

self.tableframe\_10.setRowCount(0)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_10.setHorizontalHeaderItem(0, item)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_10.setHorizontalHeaderItem(1, item)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_10.setHorizontalHeaderItem(2, item)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_10.setHorizontalHeaderItem(3, item)

self.pushButton\_37 = QtWidgets.QPushButton(self.page\_6)

self.pushButton\_37.setGeometry(QtCore.QRect(10, 120, 121, 41))

self.pushButton\_37.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_37.setObjectName("pushButton\_37")

self.pushButton\_53 = QtWidgets.QPushButton(self.page\_6)

self.pushButton\_53.setGeometry(QtCore.QRect(430, 480, 121, 41))

self.pushButton\_53.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_53.setObjectName("pushButton\_53")

self.pushButton\_60 = QtWidgets.QPushButton(self.page\_6)

self.pushButton\_60.setGeometry(QtCore.QRect(610, 480, 121, 41))

self.pushButton\_60.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_60.setObjectName("pushButton\_60")

self.pushButton\_61 = QtWidgets.QPushButton(self.page\_6)

self.pushButton\_61.setGeometry(QtCore.QRect(780, 480, 121, 41))

self.pushButton\_61.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_61.setObjectName("pushButton\_61")

self.frame\_49 = QtWidgets.QFrame(self.page\_6)

self.frame\_49.setGeometry(QtCore.QRect(280, 210, 161, 181))

self.frame\_49.setStyleSheet("background-color: rgb(217, 217, 217);")

self.frame\_49.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_49.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_49.setObjectName("frame\_49")

self.lineEdit\_4 = QtWidgets.QLineEdit(self.frame\_49)

self.lineEdit\_4.setGeometry(QtCore.QRect(20, 20, 131, 31))

self.lineEdit\_4.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_4.setObjectName("lineEdit\_4")

self.lineEdit\_11 = QtWidgets.QLineEdit(self.frame\_49)

self.lineEdit\_11.setGeometry(QtCore.QRect(20, 60, 131, 31))

self.lineEdit\_11.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_11.setObjectName("lineEdit\_11")

self.lineEdit\_29 = QtWidgets.QLineEdit(self.frame\_49)

self.lineEdit\_29.setGeometry(QtCore.QRect(20, 100, 131, 31))

self.lineEdit\_29.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_29.setObjectName("lineEdit\_29")

self.lineEdit\_45 = QtWidgets.QLineEdit(self.frame\_49)

self.lineEdit\_45.setGeometry(QtCore.QRect(20, 140, 131, 31))

self.lineEdit\_45.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_45.setObjectName("lineEdit\_45")

self.stackedWidget.addWidget(self.page\_6)

self.page\_5 = QtWidgets.QWidget()

self.page\_5.setObjectName("page\_5")

self.label\_16 = QtWidgets.QLabel(self.page\_5)

self.label\_16.setGeometry(QtCore.QRect(0, 0, 1371, 111))

font = QtGui.QFont()

font.setPointSize(20)

font.setBold(True)

font.setUnderline(False)

font.setWeight(75)

self.label\_16.setFont(font)

self.label\_16.setLayoutDirection(QtCore.Qt.LeftToRight)

self.label\_16.setStyleSheet("background-color: rgb(0, 0, 127);\n"

"color: rgb(255, 255, 255);")

self.label\_16.setFrameShadow(QtWidgets.QFrame.Plain)

self.label\_16.setObjectName("label\_16")

self.frame\_12 = QtWidgets.QFrame(self.page\_5)

self.frame\_12.setGeometry(QtCore.QRect(530, 0, 151, 111))

self.frame\_12.setStyleSheet("border-image: url(:/newPrefix/logo.jpeg);")

self.frame\_12.setFrameShape(QtWidgets.QFrame.StyledPanel)

self.frame\_12.setFrameShadow(QtWidgets.QFrame.Raised)

self.frame\_12.setObjectName("frame\_12")

self.tableframe\_9 = QtWidgets.QTableWidget(self.page\_5)

self.tableframe\_9.setGeometry(QtCore.QRect(520, 200, 311, 201))

self.tableframe\_9.setObjectName("tableframe\_9")

self.tableframe\_9.setColumnCount(3)

self.tableframe\_9.setRowCount(0)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_9.setHorizontalHeaderItem(0, item)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_9.setHorizontalHeaderItem(1, item)

item = QtWidgets.QTableWidgetItem()

self.tableframe\_9.setHorizontalHeaderItem(2, item)

self.textBrowser = QtWidgets.QTextBrowser(self.page\_5)

self.textBrowser.setGeometry(QtCore.QRect(550, 140, 256, 41))

self.textBrowser.setStyleSheet("background-color: rgb(155, 109, 168);\n"

"color: rgb(255, 255, 255);")

self.textBrowser.setObjectName("textBrowser")

self.dateEdit = QtWidgets.QDateEdit(self.page\_5)

self.dateEdit.setGeometry(QtCore.QRect(510, 470, 171, 41))

self.dateEdit.setCalendarPopup(True)

self.dateEdit.setObjectName("dateEdit")

self.lineEdit\_10 = QtWidgets.QLineEdit(self.page\_5)

self.lineEdit\_10.setGeometry(QtCore.QRect(600, 560, 161, 41))

self.lineEdit\_10.setObjectName("lineEdit\_10")

self.pushButton\_21 = QtWidgets.QPushButton(self.page\_5)

self.pushButton\_21.setGeometry(QtCore.QRect(710, 470, 91, 41))

self.pushButton\_21.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_21.setObjectName("pushButton\_21")

self.pushButton\_22 = QtWidgets.QPushButton(self.page\_5)

self.pushButton\_22.setGeometry(QtCore.QRect(20, 120, 121, 41))

self.pushButton\_22.setStyleSheet("color: rgb(12, 12, 12);\n"

"font: 75 12pt \"MS Shell Dlg 2\";")

self.pushButton\_22.setObjectName("pushButton\_22")

self.label\_18 = QtWidgets.QLabel(self.page\_5)

self.label\_18.setGeometry(QtCore.QRect(510, 430, 331, 31))

self.label\_18.setStyleSheet("font: 12pt \"MS Shell Dlg 2\";\n"

"background-color: rgb(255, 217, 213);\n"

"background-color: rgb(202, 225, 255);\n"

"")

self.label\_18.setObjectName("label\_18")

self.stackedWidget.addWidget(self.page\_5)

self.retranslateUi(Form)

self.stackedWidget.setCurrentIndex(0)

self.tabWidget.setCurrentIndex(4)

QtCore.QMetaObject.connectSlotsByName(Form)

def retranslateUi(self, Form):

\_translate = QtCore.QCoreApplication.translate

Form.setWindowTitle(\_translate("Form", "Form"))

self.label.setText(\_translate("Form", " CYBER CAFE"))

self.pushButton\_4.setText(\_translate("Form", "LOG IN"))

self.label\_2.setText(\_translate("Form", " CYBER CAFE"))

self.label\_6.setText(\_translate("Form", "Log In"))

self.lineEdit.setPlaceholderText(\_translate("Form", " User Name"))

self.lineEdit\_2.setPlaceholderText(\_translate("Form", " Password"))

self.pushButton.setText(\_translate("Form", "L o g I n"))

self.label\_8.setText(\_translate("Form", " CYBER CAFE"))

self.pushButton\_5.setText(\_translate("Form", "LOGOUT"))

self.pushButton\_6.setText(\_translate("Form", "SALES"))

self.pushButton\_7.setText(\_translate("Form", "MENU and POS"))

self.pushButton\_62.setText(\_translate("Form", "INVENTORY"))

self.label\_9.setText(\_translate("Form", " CYBER CAFE"))

self.label\_19.setText(\_translate("Form", " Espresso"))

self.lineEdit\_13.setText(\_translate("Form", ""))

self.label\_20.setText(\_translate("Form", " Americano"))

self.lineEdit\_16.setText(\_translate("Form", ""))

self.label\_21.setText(\_translate("Form", " Cappuccino"))

self.lineEdit\_17.setText(\_translate("Form", ""))

self.label\_22.setText(\_translate("Form", " Latte"))

self.lineEdit\_18.setText(\_translate("Form", ""))

self.label\_23.setText(\_translate("Form", " Mocha"))

self.lineEdit\_19.setText(\_translate("Form", ""))

self.label\_24.setText(\_translate("Form", " Flat White"))

self.lineEdit\_20.setText(\_translate("Form", ""))

self.label\_25.setText(\_translate("Form", " Turkish Coffee"))

self.lineEdit\_21.setText(\_translate("Form", ""))

self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab), \_translate("Form", "Coffee"))

self.label\_26.setText(\_translate("Form", "Glazed Donut"))

self.lineEdit\_22.setText(\_translate("Form", ""))

self.label\_27.setText(\_translate("Form", " Chocolate Donut"))

self.lineEdit\_23.setText(\_translate("Form", ""))

self.label\_28.setText(\_translate("Form", " Sprinkle Donut"))

self.lineEdit\_24.setText(\_translate("Form", ""))

self.label\_29.setText(\_translate("Form", " Jelly Donut"))

self.lineEdit\_25.setText(\_translate("Form", ""))

self.label\_30.setText(\_translate("Form", " Cruller"))

self.lineEdit\_26.setText(\_translate("Form", ""))

self.label\_31.setText(\_translate("Form", " Long John"))

self.lineEdit\_27.setText(\_translate("Form", ""))

self.label\_32.setText(\_translate("Form", "Filled Donut Holes"))

self.lineEdit\_28.setText(\_translate("Form", ""))

self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab\_2), \_translate("Form", "Donuts"))

self.label\_34.setText(\_translate("Form", " Croissant"))

self.lineEdit\_30.setText(\_translate("Form", ""))

self.label\_35.setText(\_translate("Form", " Muffin"))

self.lineEdit\_31.setText(\_translate("Form", ""))

self.label\_36.setText(\_translate("Form", " Éclair"))

self.lineEdit\_32.setText(\_translate("Form", ""))

self.label\_37.setText(\_translate("Form", " Cinnamon Roll"))

self.lineEdit\_33.setText(\_translate("Form", ""))

self.label\_38.setText(\_translate("Form", "Apple Turnover"))

self.lineEdit\_34.setText(\_translate("Form", ""))

self.label\_39.setText(\_translate("Form", " Scone"))

self.lineEdit\_35.setText(\_translate("Form", ""))

self.label\_40.setText(\_translate("Form", " Brownie"))

self.lineEdit\_36.setText(\_translate("Form", ""))

self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab\_3), \_translate("Form", "Bakery & Pasteries"))

self.label\_41.setText(\_translate("Form", " Apple iMac"))

self.lineEdit\_37.setText(\_translate("Form", ""))

self.label\_42.setText(\_translate("Form", " HP Pavilion "))

self.lineEdit\_38.setText(\_translate("Form", ""))

self.label\_43.setText(\_translate("Form", "Dell Inspiron"))

self.lineEdit\_39.setText(\_translate("Form", ""))

self.label\_44.setText(\_translate("Form", "Lenovo AIO"))

self.lineEdit\_40.setText(\_translate("Form", ""))

self.label\_45.setText(\_translate("Form", " Acer Aspire"))

self.lineEdit\_41.setText(\_translate("Form", ""))

self.label\_46.setText(\_translate("Form", " Sony VAIO"))

self.lineEdit\_42.setText(\_translate("Form", ""))

self.label\_47.setText(\_translate("Form", " LG Ultrafine "))

self.lineEdit\_43.setText(\_translate("Form", ""))

self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab\_4), \_translate("Form", "Desktop Computer"))

self.label\_48.setText(\_translate("Form", " Alienware"))

self.lineEdit\_44.setText(\_translate("Form", ""))

self.label\_50.setText(\_translate("Form", " ASUS ROG "))

self.lineEdit\_46.setText(\_translate("Form", ""))

self.label\_51.setText(\_translate("Form", " Acer Predator"))

self.lineEdit\_47.setText(\_translate("Form", ""))

self.label\_52.setText(\_translate("Form", " HP Omen"))

self.lineEdit\_48.setText(\_translate("Form", ""))

self.label\_53.setText(\_translate("Form", "Dell G-Series"))

self.lineEdit\_49.setText(\_translate("Form", ""))

self.label\_54.setText(\_translate("Form", "MSI Gaming"))

self.lineEdit\_50.setText(\_translate("Form", ""))

self.label\_55.setText(\_translate("Form", " Lenovo Legion"))

self.lineEdit\_51.setText(\_translate("Form", ""))

self.tabWidget.setTabText(self.tabWidget.indexOf(self.tab\_5), \_translate("Form", "Gaming PC"))

self.lineEdit\_3.setPlaceholderText(\_translate("Form", "Name"))

self.lineEdit\_5.setPlaceholderText(\_translate("Form", "Price"))

self.lineEdit\_6.setPlaceholderText(\_translate("Form", "Quantity"))

item = self.tableWidget.horizontalHeaderItem(0)

item.setText(\_translate("Form", "Name"))

item = self.tableWidget.horizontalHeaderItem(1)

item.setText(\_translate("Form", "Price"))

item = self.tableWidget.horizontalHeaderItem(2)

item.setText(\_translate("Form", "Quantity"))

item = self.tableWidget.horizontalHeaderItem(3)

item.setText(\_translate("Form", "Total"))

self.pushButton\_3.setText(\_translate("Form", "ADD"))

self.radioButton.setText(\_translate("Form", "Add"))

self.radioButton\_2.setText(\_translate("Form", "Pay"))

self.pushButton\_2.setText(\_translate("Form", "7"))

self.pushButton\_8.setText(\_translate("Form", "8"))

self.pushButton\_9.setText(\_translate("Form", "9"))

self.pushButton\_10.setText(\_translate("Form", "4"))

self.pushButton\_11.setText(\_translate("Form", "5"))

self.pushButton\_12.setText(\_translate("Form", "6"))

self.pushButton\_13.setText(\_translate("Form", "1"))

self.pushButton\_14.setText(\_translate("Form", "2"))

self.pushButton\_15.setText(\_translate("Form", "3"))

self.pushButton\_16.setText(\_translate("Form", "0"))

self.pushButton\_17.setText(\_translate("Form", "c"))

self.pushButton\_18.setText(\_translate("Form", "Pay"))

self.pushButton\_19.setText(\_translate("Form", "Reset"))

self.pushButton\_20.setText(\_translate("Form", "Back"))

self.label\_13.setText(\_translate("Form", "Payment Method"))

self.label\_14.setText(\_translate("Form", "Pay"))

self.label\_15.setText(\_translate("Form", "Change"))

self.lineEdit\_15.setPlaceholderText(\_translate("Form", "Cash"))

self.label\_10.setText(\_translate("Form", "Sub-Total"))

self.label\_11.setText(\_translate("Form", "Tax"))

self.label\_12.setText(\_translate("Form", "Total"))

self.label\_33.setText(\_translate("Form", " CYBER CAFE"))

self.textBrowser\_2.setHtml(\_translate("Form", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"

"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"

"p, li { white-space: pre-wrap; }\n"

"</style></head><body style=\" font-family:\'MS Shell Dlg 2\'; font-size:8.25pt; font-weight:400; font-style:normal;\">\n"

"<p align=\"center\" style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-size:12pt; font-weight:600;\"> INVENTORY</span></p></body></html>"))

item = self.tableframe\_10.horizontalHeaderItem(0)

item.setText(\_translate("Form", "Product ID"))

item = self.tableframe\_10.horizontalHeaderItem(1)

item.setText(\_translate("Form", "Name"))

item = self.tableframe\_10.horizontalHeaderItem(2)

item.setText(\_translate("Form", "Quantity"))

item = self.tableframe\_10.horizontalHeaderItem(3)

item.setText(\_translate("Form", "Unit Cost"))

self.pushButton\_37.setText(\_translate("Form", "Back"))

self.pushButton\_53.setText(\_translate("Form", "Add"))

self.pushButton\_60.setText(\_translate("Form", "Update"))

self.pushButton\_61.setText(\_translate("Form", "Delete"))

self.lineEdit\_4.setPlaceholderText(\_translate("Form", "Product ID"))

self.lineEdit\_11.setPlaceholderText(\_translate("Form", "Name"))

self.lineEdit\_29.setPlaceholderText(\_translate("Form", "Quantity"))

self.lineEdit\_45.setPlaceholderText(\_translate("Form", "Unit Cost"))

self.label\_16.setText(\_translate("Form", " CYBER CAFE"))

item = self.tableframe\_9.horizontalHeaderItem(0)

item.setText(\_translate("Form", "Customer ID"))

item = self.tableframe\_9.horizontalHeaderItem(1)

item.setText(\_translate("Form", "Date"))

item = self.tableframe\_9.horizontalHeaderItem(2)

item.setText(\_translate("Form", "Total Amount"))

self.textBrowser.setHtml(\_translate("Form", "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0//EN\" \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n"

"<html><head><meta name=\"qrichtext\" content=\"1\" /><style type=\"text/css\">\n"

"p, li { white-space: pre-wrap; }\n"

"</style></head><body style=\" font-family:\'MS Shell Dlg 2\'; font-size:8.25pt; font-weight:400; font-style:normal;\">\n"

"<p align=\"center\" style=\" margin-top:0px; margin-bottom:0px; margin-left:0px; margin-right:0px; -qt-block-indent:0; text-indent:0px;\"><span style=\" font-size:12pt; font-weight:600;\"> SALE\'S DETAIL</span></p></body></html>"))

self.lineEdit\_10.setPlaceholderText(\_translate("Form", "Total Amount"))

self.pushButton\_21.setText(\_translate("Form", "OK"))

self.pushButton\_22.setText(\_translate("Form", "Back"))

self.lineEdit\_8.setText("17%")

self.lineEdit\_8.setEnabled(False)

self.label\_18.setText(\_translate("Form", "Enter date to check total amount on that date"))

self.pushButton\_4.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(1))

self.pushButton\_7.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(3))

self.pushButton\_6.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(5))

self.pushButton\_62.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(4))

self.pushButton\_5.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(0))

self.pushButton\_20.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(2))

self.pushButton\_22.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(2))

self.pushButton\_37.clicked.connect(lambda :self.stackedWidget.setCurrentIndex(2))

# For login page

self.pushButton.clicked.connect(self.login\_user)

# For Inventory Page

self.pushButton\_53.clicked.connect(self.Inventory)

self.pushButton\_61.clicked.connect(self.deletefromv)

self.pushButton\_60.clicked.connect(self.updateinv)

self.loadinv()

# For Menu Page

self.pushButton\_16.clicked.connect(self.but0)

self.pushButton\_13.clicked.connect(self.but1)

self.pushButton\_14.clicked.connect(self.but2)

self.pushButton\_15.clicked.connect(self.but3)

self.pushButton\_10.clicked.connect(self.but4)

self.pushButton\_11.clicked.connect(self.but5)

self.pushButton\_12.clicked.connect(self.but6)

self.pushButton\_2.clicked.connect(self.but7)

self.pushButton\_8.clicked.connect(self.but8)

self.pushButton\_9.clicked.connect(self.but9)

self.pushButton\_17.clicked.connect(self.cancel)

self.pushButton\_23.clicked.connect(self.EspressoB)

self.pushButton\_24.clicked.connect(self.AmericanoB)

self.pushButton\_25.clicked.connect(self.CappuccinoB)

self.pushButton\_26.clicked.connect(self.LatteB)

self.pushButton\_27.clicked.connect(self.MochaB)

self.pushButton\_28.clicked.connect(self.Flat\_WhiteB)

self.pushButton\_29.clicked.connect(self.Turkish\_CoffeeB)

self.pushButton\_30.clicked.connect(self.Glazed\_DonutB)

self.pushButton\_31.clicked.connect(self.Chocolate\_DonutB)

self.pushButton\_32.clicked.connect(self.Sprinkle\_DonutB)

self.pushButton\_33.clicked.connect(self.Jelly\_DonutB)

self.pushButton\_34.clicked.connect(self.CrullerB)

self.pushButton\_35.clicked.connect(self.Long\_JohnB)

self.pushButton\_36.clicked.connect(self.Filled\_Donut\_HolesB)

self.pushButton\_38.clicked.connect(self.CroissantB)

self.pushButton\_39.clicked.connect(self.MuffinB)

self.pushButton\_40.clicked.connect(self.EclairB)

self.pushButton\_41.clicked.connect(self.Cinnamon\_RollB)

self.pushButton\_42.clicked.connect(self.Apple\_TurnoverB)

self.pushButton\_43.clicked.connect(self.SconeB)

self.pushButton\_44.clicked.connect(self.BrownieB)

self.pushButton\_45.clicked.connect(self.Apple\_iMacB)

self.pushButton\_46.clicked.connect(self.HP\_PavilionB)

self.pushButton\_47.clicked.connect(self.Dell\_InspironB)

self.pushButton\_48.clicked.connect(self.Lenovo\_AIOB)

self.pushButton\_49.clicked.connect(self.Acer\_AspireB)

self.pushButton\_50.clicked.connect(self.Sony\_VAIOB)

self.pushButton\_51.clicked.connect(self.LG\_UltrafineB)

self.pushButton\_52.clicked.connect(self.AlienwareB)

self.pushButton\_54.clicked.connect(self.ASUS\_ROGB)

self.pushButton\_55.clicked.connect(self.Acer\_PredatorB)

self.pushButton\_56.clicked.connect(self.HP\_OmenB)

self.pushButton\_57.clicked.connect(self.Dell\_G\_SeriesB)

self.pushButton\_58.clicked.connect(self.MSI\_GamingB)

self.pushButton\_59.clicked.connect(self.Lenovo\_LegionB)

self.loaddata()

self.pushButton\_3.clicked.connect(self.insert\_data)

global total\_order\_value

total\_order\_value = 0

self.pushButton\_18.clicked.connect(self.pay\_data)

self.pushButton\_19.clicked.connect(self.reset)

#For Sales page

self.load\_sales()

self.pushButton\_21.clicked.connect(self.check\_sales)

# For login Page

def login\_user(self):

username = self.lineEdit.text()

password = self.lineEdit\_2.text()

if username and password:

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = 'SELECT \* FROM LOGIN WHERE username = ? and password = ?;'

cursor.execute(sql,(username,password))

row=cursor.fetchone()

if row==None:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("USERNAME OR PASSWORD IS INCORRECT")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

self.lineEdit.setText("")

self.lineEdit\_2.setText("")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("SUCCESSFULLY LOGGED IN")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

self.lineEdit.setText("")

self.lineEdit\_2.setText("")

self.stackedWidget.setCurrentIndex(2)

except Exception as error:

print(error)

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("ENTER PASSWORD OR USERNAME")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

# For Inventory Page

def Inventory(self):

product\_id = self.lineEdit\_4.text()

name = self.lineEdit\_11.text()

quantity = self.lineEdit\_29.text()

unit\_cost = self.lineEdit\_45.text()

if product\_id and name and quantity and unit\_cost:

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''INSERT INTO Inventory(Product\_ID, Name, Quantity, Unit\_Cost) VALUES(?,?,?,?);''')

cursor.execute(sql,(product\_id, name, quantity, unit\_cost))

conn.commit()

conn.close()

self.loadinv()

self.lineEdit\_4.setText("")

self.lineEdit\_11.setText("")

self.lineEdit\_29.setText("")

self.lineEdit\_45.setText("")

self.loaddata()

except Exception as error:

print(error)

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("ENTER Product\_ID OR NAME OR QUANTITY OR UNIT\_COST")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

def loadinv(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql=("SELECT \* FROM Inventory")

result=cursor.execute(sql)

self.tableframe\_10.setRowCount(0)

for row\_number, row\_data in enumerate(result):

self.tableframe\_10.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableframe\_10.setItem(row\_number,column\_number, QtWidgets.QTableWidgetItem(str(data)))

conn.commit()

conn.close()

except Exception as error:

print(error)

def deletefromv(self):

product\_id = self.lineEdit\_4.text()

if product\_id:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql=("SELECT \* FROM Inventory where Product\_ID = ?;")

cursor.execute(sql,(product\_id,))

row = cursor.fetchone()

# print("RWO,row",row)

if not row:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("NO SUCH PRODUCT ID")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

else:

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''DELETE FROM Inventory WHERE Product\_ID = ?;''')

cursor.execute(sql,(product\_id,))

conn.commit()

conn.close()

self.loaddata()

self.loadinv()

self.lineEdit\_4.setText("")

except Exception as error:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("NO SUCH PRODUCT ID")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("ENTER PRODUCT ID")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

def updateinv(self):

product\_id = self.lineEdit\_4.text()

quantity = self.lineEdit\_29.text()

unit\_cost = self.lineEdit\_45.text()

if product\_id and quantity and unit\_cost:

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''UPDATE Inventory set Unit\_Cost = ?, Quantity = ? where Product\_ID = ?;''')

cursor.execute(sql,(unit\_cost, quantity, product\_id))

conn.commit()

conn.close()

self.loadinv()

self.lineEdit\_45.setText("")

self.lineEdit\_29.setText("")

self.lineEdit\_4.setText("")

self.loaddata()

except Exception as error:

print(error)

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Information)

msg.setText("ENTER PRODUCT ID OR QUANTITY OR UNIT COST")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

# For Menu Page

# For Numpad Frame

def but0(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

self.lineEdit\_6.setText(text + "0")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "0")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but1(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "1")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "1")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but2(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "2")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "2")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but3(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "3")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "3")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but4(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "4")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "4")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but5(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "5")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "5")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but6(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "6")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "6")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but7(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "7")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "7")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but8(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "8")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "8")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def but9(self):

try:

if self.radioButton.isChecked()== True:

text = self.lineEdit\_6.text()

self.lineEdit\_6.setText(text + "9")

self.frame\_9.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_10.setStyleSheet("background-color: rgb(255, 255, 255);")

elif self.radioButton\_2.isChecked()== True:

text = self.lineEdit\_14.text()

self.lineEdit\_14.setText(text + "9")

self.frame\_10.setStyleSheet("background-color: rgb(255, 67, 10);")

self.frame\_9.setStyleSheet("background-color: rgb(255, 255, 255);")

else:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("FIRST SELECT WHERE TO ADD")

msg.setWindowTitle("TCS")

msg.exec\_()

except Exception as error:

print(error)

def cancel(self):

self.lineEdit\_6.setText("")

self.lineEdit\_14.setText("")

#For Categories Frame

def EspressoB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Espresso'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def AmericanoB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Americano'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def CappuccinoB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Cappuccino'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def LatteB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Latte'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def MochaB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Mocha'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Flat\_WhiteB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Flat White'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Turkish\_CoffeeB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Turkish Coffee'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Glazed\_DonutB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Glazed Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Chocolate\_DonutB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Chocolate Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Sprinkle\_DonutB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Sprinkle Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Jelly\_DonutB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Jelly Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def CrullerB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Cruller'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Long\_JohnB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Long John'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Filled\_Donut\_HolesB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Filled Donut Holes '"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def CroissantB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Croissant'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def MuffinB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Muffin'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def EclairB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Eclair'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Cinnamon\_RollB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Cinnamon Roll'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Apple\_TurnoverB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Apple Turnover'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def SconeB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Scone'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def BrownieB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Brownie'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Apple\_iMacB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Apple iMac'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def HP\_PavilionB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'HP Pavilion'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Dell\_InspironB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Dell Inspiron'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Lenovo\_AIOB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Lenovo AIO'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Acer\_AspireB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Acer Aspire'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Sony\_VAIOB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Sony VAIO'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def LG\_UltrafineB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'LG Ultrafine'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def AlienwareB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Alienware'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def ASUS\_ROGB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'ASUS ROG'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Acer\_PredatorB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Acer Predator'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def HP\_OmenB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'HP Omen'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Dell\_G\_SeriesB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Dell G-Series'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def MSI\_GamingB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'MSI Gaming'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def Lenovo\_LegionB(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Name,Unit\_Cost FROM Inventory WHERE Name = 'Lenovo Legion'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_3.setText(row[0])

self.lineEdit\_5.setText(str(row[1]))

except Exception as error:

print(error)

def loaddata(self):

try:

# Espresso Data

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Espresso'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_13.setText(str(row[0]))

# Americano

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Americano'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_16.setText(str(row[0]))

# Cappuccino

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Cappuccino'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_17.setText(str(row[0]))

# Latte

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Latte'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_18.setText(str(row[0]))

# Mocha

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Mocha'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_19.setText(str(row[0]))

# Flat White

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Flat White'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_20.setText(str(row[0]))

# Turkish Coffee

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Turkish Coffee'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_21.setText(str(row[0]))

# Glazed Donut

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Glazed Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_22.setText(str(row[0]))

# Chocolate Donut

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Chocolate Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_23.setText(str(row[0]))

# Sprinkle Donut

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Sprinkle Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_24.setText(str(row[0]))

# Jelly Donut

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Jelly Donut'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_25.setText(str(row[0]))

# Cruller

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Cruller'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_26.setText(str(row[0]))

# Long John

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Long John'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_27.setText(str(row[0]))

# Filled Donut Holes

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Filled Donut Holes'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_28.setText(str(row[0]))

# Croissant

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Croissant'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_30.setText(str(row[0]))

# Muffin

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Muffin'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_31.setText(str(row[0]))

# Eclair

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Eclair'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_32.setText(str(row[0]))

# Cinnamon Roll

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Cinnamon Roll'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_33.setText(str(row[0]))

# Apple Turnover

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Apple Turnover'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_34.setText(str(row[0]))

# Scone

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Scone'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_35.setText(str(row[0]))

# Brownie

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Brownie'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_36.setText(str(row[0]))

# Apple iMac

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Apple iMac'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_37.setText(str(row[0]))

# HP Pavilion

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'HP Pavilion'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_38.setText(str(row[0]))

# Dell Inspiron

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Dell Inspiron'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_39.setText(str(row[0]))

# Lenovo AIO

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Lenovo AIO'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_40.setText(str(row[0]))

# Acer Aspire

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Acer Aspire'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_41.setText(str(row[0]))

# Sony VAIO

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Sony VAIO'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_42.setText(str(row[0]))

# LG Ultrafine

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'LG Ultrafine'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_43.setText(str(row[0]))

# Alienware

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Alienware'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_44.setText(str(row[0]))

# ASUS ROG

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'ASUS ROG'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_46.setText(str(row[0]))

# Acer Predator

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Acer Predator'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_47.setText(str(row[0]))

# HP Omen

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'HP Omen'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_48.setText(str(row[0]))

# Dell G-Series

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Dell G-Series'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_49.setText(str(row[0]))

# MSI Gaming

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'MSI Gaming'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_50.setText(str(row[0]))

# Lenovo Legion

sql = "SELECT Unit\_Cost FROM Inventory WHERE Name = 'Lenovo Legion'"

cursor.execute(sql,)

row=cursor.fetchone()

self.lineEdit\_51.setText(str(row[0]))

except Exception as error:

print(error)

# For Menu Total

def insert\_data(self):

data\_name = self.lineEdit\_3.text()

data\_price = self.lineEdit\_5.text()

data\_quan = self.lineEdit\_6.text()

data\_total = int(data\_price) \* int(data\_quan)

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''INSERT INTO DATA(Name,Price,Quantity,Total) VALUES(?,?,?,?);''')

cursor.execute(sql,(data\_name,data\_price,data\_quan,str(data\_total)))

conn.commit()

conn.close()

# For Sub\_total

self.lineEdit\_3.setText("")

self.lineEdit\_5.setText("")

self.lineEdit\_6.setText("")

self.load\_datas()

global total\_order\_value

total\_order\_value=total\_order\_value+data\_total

self.lineEdit\_7.setText(str(total\_order\_value))

gst\_Total = total\_order\_value + (total\_order\_value\*17/100)

self.lineEdit\_9.setText(str(gst\_Total))

except Exception as error:

print(error)

def load\_datas(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql=("SELECT \* FROM DATA")

result=cursor.execute(sql)

self.tableWidget.setRowCount(0)

for row\_number, row\_data in enumerate(result):

self.tableWidget.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableWidget.setItem(row\_number,column\_number, QtWidgets.QTableWidgetItem(str(data)))

conn.commit()

conn.close()

except Exception as error:

print(error)

# For Payment

def pay\_data(self):

data1\_pay = self.lineEdit\_14.text()

data1\_total = self.lineEdit\_9.text()

# sales work

date = datetime.today().strftime("%d-%m-%Y")

try:

self.lineEdit\_12.setText("")

global total\_order\_value

total\_order\_value = 0

change = float(data1\_pay) - float(data1\_total) ###hamesha .text se string number ayega means '6' minus '5'

self.lineEdit\_12.setText(str(change))

# sales work

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''INSERT INTO SALES(Date,Amount) VALUES(?,?);''')

cursor.execute(sql,(date,data1\_total))

conn.commit()

conn.close()

self.load\_sales()

except Exception as error:

print(error)

def reset(self):

self.lineEdit\_7.setText("")

self.lineEdit\_8.setText("")

self.lineEdit\_9.setText("")

self.lineEdit\_15.setText("")

self.lineEdit\_14.setText("")

self.lineEdit\_12.setText("")

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = ('''DELETE FROM DATA;''')

cursor.execute(sql,)

conn.commit()

conn.close()

self.load\_datas()

except Exception as error:

print(error)

# For sales Page

def load\_sales(self):

try:

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql=("SELECT \* FROM SALES")

result=cursor.execute(sql)

self.tableframe\_9.setRowCount(0)

for row\_number, row\_data in enumerate(result):

self.tableframe\_9.insertRow(row\_number)

for column\_number, data in enumerate(row\_data):

self.tableframe\_9.setItem(row\_number,column\_number, QtWidgets.QTableWidgetItem(str(data)))

conn.commit()

conn.close()

except Exception as error:

print(error)

def check\_sales(self):

check\_date = self.dateEdit.date()

try:

date\_format = check\_date.toString('dd-MM-yyyy')

conn = sqlite3.connect('cyber\_cafe.db')

cursor = conn.cursor()

sql = 'SELECT Amount FROM SALES where Date=?;'

cursor.execute(sql,(date\_format,))

row=cursor.fetchall()

amount = 0

if not row:

msg = QMessageBox()

msg.setIcon(QMessageBox.Critical)

msg.setText("NO RECORD FOUND")

msg.setWindowTitle("CYBER CAFE")

msg.exec\_()

self.lineEdit\_10.setText('')

else:

for data in row:

amount = amount + float(data[0])

self.lineEdit\_10.setText(str(amount))

except Exception as error:

print(error)

import image\_rc

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

Form = QtWidgets.QWidget()

ui = Ui\_Form()

ui.setupUi(Form)

Form.show()

sys.exit(app.exec\_())