# -\*- coding: utf-8 -\*-

# Form implementation generated from reading ui file 'muadil.ui'

#

# Created by: PyQt5 UI code generator 5.13.0

#

# WARNING! All changes made in this file will be lost!

from PyQt5 import QtCore, QtGui, QtWidgets

class bjtmain(object):

def setupUi(self, MainWindow):

MainWindow.setObjectName("MainWindow")

MainWindow.resize(610, 573)

self.centralwidget = QtWidgets.QWidget(MainWindow)

self.centralwidget.setObjectName("centralwidget")

self.label\_deger = QtWidgets.QLabel(self.centralwidget)

self.label\_deger.setGeometry(QtCore.QRect(20, 20, 271, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

font.setBold(True)

font.setItalic(True)

font.setWeight(75)

self.label\_deger.setFont(font)

self.label\_deger.setFrameShape(QtWidgets.QFrame.Box)

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

self.label\_deger.setLineWidth(2)

self.label\_deger.setMidLineWidth(1)

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

self.mat = QtWidgets.QLabel(self.centralwidget)

self.mat.setGeometry(QtCore.QRect(20, 80, 47, 13))

self.mat.setObjectName("mat")

self.yapi = QtWidgets.QLabel(self.centralwidget)

self.yapi.setGeometry(QtCore.QRect(20, 110, 47, 13))

self.yapi.setObjectName("yapi")

self.Pc = QtWidgets.QLabel(self.centralwidget)

self.Pc.setGeometry(QtCore.QRect(20, 140, 47, 16))

self.Pc.setObjectName("Pc")

self.Vcb = QtWidgets.QLabel(self.centralwidget)

self.Vcb.setGeometry(QtCore.QRect(20, 170, 47, 16))

self.Vcb.setObjectName("Vcb")

self.Vce = QtWidgets.QLabel(self.centralwidget)

self.Vce.setGeometry(QtCore.QRect(20, 200, 47, 16))

self.Vce.setObjectName("Vce")

self.Veb = QtWidgets.QLabel(self.centralwidget)

self.Veb.setGeometry(QtCore.QRect(20, 230, 47, 16))

self.Veb.setObjectName("Veb")

self.Ic = QtWidgets.QLabel(self.centralwidget)

self.Ic.setGeometry(QtCore.QRect(20, 260, 47, 16))

self.Ic.setObjectName("Ic")

self.Tj = QtWidgets.QLabel(self.centralwidget)

self.Tj.setGeometry(QtCore.QRect(20, 290, 47, 21))

self.Tj.setObjectName("Tj")

self.Ft = QtWidgets.QLabel(self.centralwidget)

self.Ft.setGeometry(QtCore.QRect(20, 320, 47, 16))

self.Ft.setObjectName("Ft")

self.Cc = QtWidgets.QLabel(self.centralwidget)

self.Cc.setGeometry(QtCore.QRect(20, 350, 47, 16))

self.Cc.setObjectName("Cc")

self.Hfe = QtWidgets.QLabel(self.centralwidget)

self.Hfe.setGeometry(QtCore.QRect(20, 380, 47, 16))

self.Hfe.setObjectName("Hfe")

self.mat\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.mat\_txt.setGeometry(QtCore.QRect(80, 80, 101, 20))

self.mat\_txt.setObjectName("mat\_txt")

self.yapi\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.yapi\_txt.setGeometry(QtCore.QRect(80, 110, 101, 20))

self.yapi\_txt.setObjectName("yapi\_txt")

self.pc\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.pc\_txt.setGeometry(QtCore.QRect(80, 140, 101, 20))

self.pc\_txt.setObjectName("pc\_txt")

self.vcb\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.vcb\_txt.setGeometry(QtCore.QRect(80, 170, 101, 20))

self.vcb\_txt.setObjectName("vcb\_txt")

self.vce\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.vce\_txt.setGeometry(QtCore.QRect(80, 200, 101, 20))

self.vce\_txt.setObjectName("vce\_txt")

self.veb\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.veb\_txt.setGeometry(QtCore.QRect(80, 230, 101, 20))

self.veb\_txt.setObjectName("veb\_txt")

self.ic\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.ic\_txt.setGeometry(QtCore.QRect(80, 260, 101, 20))

self.ic\_txt.setObjectName("ic\_txt")

self.tj\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.tj\_txt.setGeometry(QtCore.QRect(80, 290, 101, 20))

self.tj\_txt.setObjectName("tj\_txt")

self.ft\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.ft\_txt.setGeometry(QtCore.QRect(80, 320, 101, 20))

self.ft\_txt.setObjectName("ft\_txt")

self.cc\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.cc\_txt.setGeometry(QtCore.QRect(80, 350, 101, 20))

self.cc\_txt.setObjectName("cc\_txt")

self.hfe\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.hfe\_txt.setGeometry(QtCore.QRect(80, 380, 101, 20))

self.hfe\_txt.setObjectName("hfe\_txt")

self.caps\_txt = QtWidgets.QLineEdit(self.centralwidget)

self.caps\_txt.setGeometry(QtCore.QRect(80, 410, 101, 20))

self.caps\_txt.setObjectName("caps\_txt")

self.btn\_ara = QtWidgets.QPushButton(self.centralwidget)

self.btn\_ara.setGeometry(QtCore.QRect(90, 440, 75, 23))

self.btn\_ara.setObjectName("btn\_ara")

self.label\_muadil = QtWidgets.QLabel(self.centralwidget)

self.label\_muadil.setGeometry(QtCore.QRect(330, 20, 271, 41))

font = QtGui.QFont()

font.setFamily("Times New Roman")

font.setPointSize(12)

font.setBold(True)

font.setItalic(True)

font.setWeight(75)

self.label\_muadil.setFont(font)

self.label\_muadil.setFrameShape(QtWidgets.QFrame.Box)

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

self.label\_muadil.setLineWidth(2)

self.label\_muadil.setMidLineWidth(1)

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

self.line = QtWidgets.QFrame(self.centralwidget)

self.line.setGeometry(QtCore.QRect(300, 20, 20, 531))

self.line.setLineWidth(1)

self.line.setMidLineWidth(3)

self.line.setFrameShape(QtWidgets.QFrame.VLine)

self.line.setFrameShadow(QtWidgets.QFrame.Sunken)

self.line.setObjectName("line")

self.Caps = QtWidgets.QLabel(self.centralwidget)

self.Caps.setGeometry(QtCore.QRect(20, 410, 61, 16))

self.Caps.setObjectName("Caps")

self.liste\_box = QtWidgets.QListWidget(self.centralwidget)

self.liste\_box.setGeometry(QtCore.QRect(330, 80, 256, 351))

self.liste\_box.setObjectName("liste\_box")

self.btn\_tutorial = QtWidgets.QPushButton(self.centralwidget)

self.btn\_tutorial.setGeometry(QtCore.QRect(510, 510, 75, 23))

self.btn\_tutorial.setObjectName("btn\_tutorial")

self.btn\_temizle = QtWidgets.QPushButton(self.centralwidget)

self.btn\_temizle.setGeometry(QtCore.QRect(90, 470, 75, 23))

self.btn\_temizle.setObjectName("btn\_temizle")

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

self.label\_3.setGeometry(QtCore.QRect(190, 140, 47, 13))

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

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

self.label\_4.setGeometry(QtCore.QRect(190, 170, 47, 13))

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

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

self.label\_5.setGeometry(QtCore.QRect(190, 200, 47, 13))

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

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

self.label\_6.setGeometry(QtCore.QRect(190, 230, 47, 13))

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

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

self.label\_7.setGeometry(QtCore.QRect(190, 260, 47, 13))

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

self.label\_8 = QtWidgets.QLabel(self.centralwidget)

self.label\_8.setGeometry(QtCore.QRect(190, 290, 47, 13))

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

self.label\_9 = QtWidgets.QLabel(self.centralwidget)

self.label\_9.setGeometry(QtCore.QRect(190, 320, 91, 16))

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

self.label\_10 = QtWidgets.QLabel(self.centralwidget)

self.label\_10.setGeometry(QtCore.QRect(190, 350, 71, 16))

self.label\_10.setObjectName("label\_10")

self.txt\_adet = QtWidgets.QLabel(self.centralwidget)

self.txt\_adet.setGeometry(QtCore.QRect(330, 440, 181, 21))

self.txt\_adet.setObjectName("txt\_adet")

self.label\_sayfa = QtWidgets.QLabel(self.centralwidget)

self.label\_sayfa.setGeometry(QtCore.QRect(330, 480, 47, 13))

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

self.syf\_edit = QtWidgets.QLineEdit(self.centralwidget)

self.syf\_edit.setGeometry(QtCore.QRect(370, 479, 41, 16))

self.syf\_edit.setObjectName("syf\_edit")

self.btn\_geri = QtWidgets.QPushButton(self.centralwidget)

self.btn\_geri.setGeometry(QtCore.QRect(90, 500, 75, 23))

self.btn\_geri.setObjectName("btn\_geri")

MainWindow.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(MainWindow)

self.menubar.setGeometry(QtCore.QRect(0, 0, 610, 21))

self.menubar.setObjectName("menubar")

MainWindow.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(MainWindow)

self.statusbar.setObjectName("statusbar")

MainWindow.setStatusBar(self.statusbar)

self.retranslateUi(MainWindow)

QtCore.QMetaObject.connectSlotsByName(MainWindow)

def retranslateUi(self, MainWindow):

\_translate = QtCore.QCoreApplication.translate

MainWindow.setWindowTitle(\_translate("MainWindow", "Muadil Transistör Bulucu"))

self.label\_deger.setText(\_translate("MainWindow", "Lütfen Transistör Değerlerini Giriniz"))

self.mat.setText(\_translate("MainWindow", "Materyal: "))

self.yapi.setText(\_translate("MainWindow", "Yapı: "))

self.Pc.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">P</span><span style=\" font-size:10pt; vertical-align:sub;\">c</span><span style=\" font-size:10pt;\"> &gt; </span></p></body></html>"))

self.Vcb.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">V</span><span style=\" font-size:10pt; vertical-align:sub;\">cb</span><span style=\" font-size:10pt;\"> &gt; </span></p></body></html>"))

self.Vce.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">V</span><span style=\" font-size:10pt; vertical-align:sub;\">ce</span><span style=\" font-size:10pt;\"> &gt;</span></p></body></html>"))

self.Veb.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">V</span><span style=\" font-size:10pt; vertical-align:sub;\">eb</span><span style=\" font-size:10pt;\"> &gt; </span></p></body></html>"))

self.Ic.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">I</span><span style=\" font-size:10pt; vertical-align:sub;\">c</span><span style=\" font-size:10pt;\"> &gt;</span></p></body></html>"))

self.Tj.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">T</span><span style=\" font-size:10pt; vertical-align:sub;\">j</span><span style=\" font-size:10pt;\"> &gt; </span></p></body></html>"))

self.Ft.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">F</span><span style=\" font-size:10pt; vertical-align:sub;\">t</span><span style=\" font-size:10pt;\"> &gt;</span></p></body></html>"))

self.Cc.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">C</span><span style=\" font-size:10pt; vertical-align:sub;\">c</span><span style=\" font-size:10pt;\"> &lt;</span></p></body></html>"))

self.Hfe.setText(\_translate("MainWindow", "<html><head/><body><p><span style=\" font-size:10pt;\">h</span><span style=\" font-size:10pt; vertical-align:sub;\">FE</span><span style=\" font-size:10pt;\"> &gt;</span></p></body></html>"))

self.btn\_ara.setText(\_translate("MainWindow", "Ara"))

self.label\_muadil.setText(\_translate("MainWindow", "Muadil Transistör Listesi"))

self.Caps.setText(\_translate("MainWindow", "Paket Türü:"))

self.btn\_tutorial.setText(\_translate("MainWindow", "Yardım"))

self.btn\_temizle.setText(\_translate("MainWindow", "Temizle"))

self.label\_3.setText(\_translate("MainWindow", "W(Watt)"))

self.label\_4.setText(\_translate("MainWindow", "V(Volt)"))

self.label\_5.setText(\_translate("MainWindow", "V(Volt)"))

self.label\_6.setText(\_translate("MainWindow", "V(Volt)"))

self.label\_7.setText(\_translate("MainWindow", "A(Amper)"))

self.label\_8.setText(\_translate("MainWindow", "C(Celsius)"))

self.label\_9.setText(\_translate("MainWindow", "MHz(Mega Hertz)"))

self.label\_10.setText(\_translate("MainWindow", "pF(piko Farad)"))

self.txt\_adet.setText(\_translate("MainWindow", "Adet: "))

self.label\_sayfa.setText(\_translate("MainWindow", "Sayfa:"))

self.syf\_edit.setText(\_translate("MainWindow", "1"))

self.btn\_geri.setText(\_translate("MainWindow", "Geri"))