from PyQt5 import QtCore, QtGui, QtWidgets

class scrmain(object):

def setupUi(self, Form):

Form.setObjectName("Form")

Form.resize(610, 600)

self.label\_LutfenTransistorDegerleriniGiriniz = QtWidgets.QLabel(Form)

self.label\_LutfenTransistorDegerleriniGiriniz.setGeometry(QtCore.QRect(10, 10, 311, 41))

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

self.label\_LutfenTransistorDegerleriniGiriniz.setLineWidth(2)

self.label\_LutfenTransistorDegerleriniGiriniz.setMidLineWidth(1)

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

self.line\_ = QtWidgets.QFrame(Form)

self.line\_.setGeometry(QtCore.QRect(350, 20, 20, 550))

self.line\_.setMidLineWidth(3)

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

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

self.line\_.setObjectName("line\_")

self.label\_MuadilTransistorListesi = QtWidgets.QLabel(Form)

self.label\_MuadilTransistorListesi.setGeometry(QtCore.QRect(390, 10, 191, 41))

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

self.label\_MuadilTransistorListesi.setLineWidth(2)

self.label\_MuadilTransistorListesi.setMidLineWidth(1)

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

self.label\_TransistorTipi = QtWidgets.QLabel(Form)

self.label\_TransistorTipi.setGeometry(QtCore.QRect(10, 60, 75, 13))

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

self.label\_Pgm = QtWidgets.QLabel(Form)

self.label\_Pgm.setGeometry(QtCore.QRect(90, 90, 47, 16))

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

self.lineEdit\_Pgm1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Pgm1.setGeometry(QtCore.QRect(10, 90, 61, 20))

self.lineEdit\_Pgm1.setObjectName("lineEdit\_Pgm1")

self.lineEdit\_Pgm2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Pgm2.setGeometry(QtCore.QRect(160, 90, 61, 20))

self.lineEdit\_Pgm2.setObjectName("lineEdit\_Pgm2")

self.label\_Watt = QtWidgets.QLabel(Form)

self.label\_Watt.setGeometry(QtCore.QRect(230, 90, 47, 13))

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

self.lineEdit\_Vdrm1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Vdrm1.setGeometry(QtCore.QRect(10, 120, 61, 20))

self.lineEdit\_Vdrm1.setObjectName("lineEdit\_Vdrm1")

self.lineEdit\_Vdrm2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Vdrm2.setGeometry(QtCore.QRect(160, 120, 61, 20))

self.lineEdit\_Vdrm2.setObjectName("lineEdit\_Vdrm2")

self.lineEdit\_Itavr1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itavr1.setGeometry(QtCore.QRect(10, 150, 61, 20))

self.lineEdit\_Itavr1.setObjectName("lineEdit\_Itavr1")

self.lineEdit\_Itavr2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itavr2.setGeometry(QtCore.QRect(160, 150, 61, 20))

self.lineEdit\_Itavr2.setObjectName("lineEdit\_Itavr2")

self.lineEdit\_Itrms1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itrms1.setGeometry(QtCore.QRect(10, 180, 61, 20))

self.lineEdit\_Itrms1.setObjectName("lineEdit\_Itrms1")

self.lineEdit\_Itrms2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itrms2.setGeometry(QtCore.QRect(160, 180, 61, 20))

self.lineEdit\_Itrms2.setObjectName("lineEdit\_Itrms2")

self.lineEdit\_Itsm1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itsm1.setGeometry(QtCore.QRect(10, 210, 61, 20))

self.lineEdit\_Itsm1.setObjectName("lineEdit\_Itsm1")

self.lineEdit\_Itsm2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_Itsm2.setGeometry(QtCore.QRect(160, 210, 61, 20))

self.lineEdit\_Itsm2.setObjectName("lineEdit\_Itsm2")

self.lineEdit\_dldt1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_dldt1.setGeometry(QtCore.QRect(10, 240, 61, 20))

self.lineEdit\_dldt1.setObjectName("lineEdit\_dldt1")

self.lineEdit\_dldt2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_dldt2.setGeometry(QtCore.QRect(160, 240, 61, 20))

self.lineEdit\_dldt2.setObjectName("lineEdit\_dldt2")

self.lineEdit\_dVdt1 = QtWidgets.QLineEdit(Form)

self.lineEdit\_dVdt1.setGeometry(QtCore.QRect(10, 270, 61, 20))

self.lineEdit\_dVdt1.setObjectName("lineEdit\_dVdt1")

self.lineEdit\_dVdt2 = QtWidgets.QLineEdit(Form)

self.lineEdit\_dVdt2.setGeometry(QtCore.QRect(160, 270, 61, 20))

self.lineEdit\_dVdt2.setObjectName("lineEdit\_dVdt2")

self.lineEdit\_TstgTj = QtWidgets.QLineEdit(Form)

self.lineEdit\_TstgTj.setGeometry(QtCore.QRect(90, 300, 61, 20))

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

self.lineEdit\_Rthja = QtWidgets.QLineEdit(Form)

self.lineEdit\_Rthja.setGeometry(QtCore.QRect(90, 330, 61, 20))

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

self.lineEdit\_Rthjc = QtWidgets.QLineEdit(Form)

self.lineEdit\_Rthjc.setGeometry(QtCore.QRect(90, 360, 61, 20))

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

self.lineEdit\_Vgt = QtWidgets.QLineEdit(Form)

self.lineEdit\_Vgt.setGeometry(QtCore.QRect(90, 390, 61, 20))

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

self.label\_Vdrm = QtWidgets.QLabel(Form)

self.label\_Vdrm.setGeometry(QtCore.QRect(90, 120, 50, 16))

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

self.lineEdit\_Vtm = QtWidgets.QLineEdit(Form)

self.lineEdit\_Vtm.setGeometry(QtCore.QRect(90, 420, 61, 20))

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

self.lineEdit\_Igt = QtWidgets.QLineEdit(Form)

self.lineEdit\_Igt.setGeometry(QtCore.QRect(90, 450, 61, 20))

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

self.lineEdit\_Ih = QtWidgets.QLineEdit(Form)

self.lineEdit\_Ih.setGeometry(QtCore.QRect(90, 480, 61, 20))

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

self.lineEdit\_Paketturu = QtWidgets.QLineEdit(Form)

self.lineEdit\_Paketturu.setGeometry(QtCore.QRect(90, 510, 61, 20))

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

self.label\_Itavr = QtWidgets.QLabel(Form)

self.label\_Itavr.setGeometry(QtCore.QRect(90, 150, 55, 16))

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

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

self.label\_2.setGeometry(QtCore.QRect(90, 180, 60, 16))

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

self.label\_Itsm = QtWidgets.QLabel(Form)

self.label\_Itsm.setGeometry(QtCore.QRect(90, 210, 60, 16))

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

self.label\_dldt = QtWidgets.QLabel(Form)

self.label\_dldt.setGeometry(QtCore.QRect(90, 240, 60, 16))

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

self.label\_dVdt = QtWidgets.QLabel(Form)

self.label\_dVdt.setGeometry(QtCore.QRect(90, 270, 60, 16))

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

self.label\_Volt = QtWidgets.QLabel(Form)

self.label\_Volt.setGeometry(QtCore.QRect(230, 120, 47, 13))

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

self.label\_Amper1 = QtWidgets.QLabel(Form)

self.label\_Amper1.setGeometry(QtCore.QRect(230, 150, 47, 13))

self.label\_Amper1.setObjectName("label\_Amper1")

self.label\_Amper2 = QtWidgets.QLabel(Form)

self.label\_Amper2.setGeometry(QtCore.QRect(230, 180, 47, 13))

self.label\_Amper2.setObjectName("label\_Amper2")

self.label\_Amper3 = QtWidgets.QLabel(Form)

self.label\_Amper3.setGeometry(QtCore.QRect(230, 210, 47, 13))

self.label\_Amper3.setObjectName("label\_Amper3")

self.label\_Ampermikrosaniye = QtWidgets.QLabel(Form)

self.label\_Ampermikrosaniye.setGeometry(QtCore.QRect(230, 240, 125, 13))

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

self.label\_Voltmikrosaniye = QtWidgets.QLabel(Form)

self.label\_Voltmikrosaniye.setGeometry(QtCore.QRect(230, 270, 125, 13))

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

self.label\_Adet = QtWidgets.QLabel(Form)

self.label\_Adet.setGeometry(QtCore.QRect(370, 450, 141, 21))

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

self.btn\_yardim = QtWidgets.QPushButton(Form)

self.btn\_yardim.setGeometry(QtCore.QRect(510, 550, 75, 23))

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

self.label\_TstgTj = QtWidgets.QLabel(Form)

self.label\_TstgTj.setGeometry(QtCore.QRect(30, 300, 47, 16))

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

self.label\_Rthja = QtWidgets.QLabel(Form)

self.label\_Rthja.setGeometry(QtCore.QRect(30, 330, 47, 16))

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

self.label\_Rthjc = QtWidgets.QLabel(Form)

self.label\_Rthjc.setGeometry(QtCore.QRect(30, 360, 47, 16))

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

self.label\_Vgt = QtWidgets.QLabel(Form)

self.label\_Vgt.setGeometry(QtCore.QRect(30, 390, 47, 16))

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

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

self.label\_8.setGeometry(QtCore.QRect(30, 420, 47, 16))

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

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

self.label\_9.setGeometry(QtCore.QRect(30, 450, 47, 16))

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

self.label\_Ih = QtWidgets.QLabel(Form)

self.label\_Ih.setGeometry(QtCore.QRect(30, 480, 47, 16))

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

self.label\_Celsius = QtWidgets.QLabel(Form)

self.label\_Celsius.setGeometry(QtCore.QRect(170, 300, 47, 13))

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

self.label\_KelvinWatt1 = QtWidgets.QLabel(Form)

self.label\_KelvinWatt1.setGeometry(QtCore.QRect(170, 330, 90, 13))

self.label\_KelvinWatt1.setObjectName("label\_KelvinWatt1")

self.label\_KelvinWatt2 = QtWidgets.QLabel(Form)

self.label\_KelvinWatt2.setGeometry(QtCore.QRect(170, 360, 90, 13))

self.label\_KelvinWatt2.setObjectName("label\_KelvinWatt2")

self.label\_Volt1 = QtWidgets.QLabel(Form)

self.label\_Volt1.setGeometry(QtCore.QRect(170, 390, 47, 13))

self.label\_Volt1.setObjectName("label\_Volt1")

self.label\_Volt2 = QtWidgets.QLabel(Form)

self.label\_Volt2.setGeometry(QtCore.QRect(170, 420, 47, 13))

self.label\_Volt2.setObjectName("label\_Volt2")

self.label\_Miliamper1 = QtWidgets.QLabel(Form)

self.label\_Miliamper1.setGeometry(QtCore.QRect(170, 450, 75, 13))

self.label\_Miliamper1.setObjectName("label\_Miliamper1")

self.label\_Miliamper2 = QtWidgets.QLabel(Form)

self.label\_Miliamper2.setGeometry(QtCore.QRect(170, 480, 75, 13))

self.label\_Miliamper2.setObjectName("label\_Miliamper2")

self.label\_Paketturu = QtWidgets.QLabel(Form)

self.label\_Paketturu.setGeometry(QtCore.QRect(20, 510, 85, 16))

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

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

self.btn\_ara.setGeometry(QtCore.QRect(40, 550, 75, 23))

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

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

self.btn\_temizle.setGeometry(QtCore.QRect(130, 550, 75, 23))

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

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

self.btn\_geri.setGeometry(QtCore.QRect(220, 550, 75, 23))

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

self.box\_type1 = QtWidgets.QComboBox(Form)

self.box\_type1.setGeometry(QtCore.QRect(90, 60, 120, 22))

self.box\_type1.setObjectName("box\_type1")

self.box\_type1.addItem("")

self.box\_type1.addItem("")

self.box\_type1.addItem("")

self.liste4 = QtWidgets.QListWidget(Form)

self.liste4.setGeometry(QtCore.QRect(370, 60, 231, 381))

self.liste4.setObjectName("liste4")

self.retranslateUi(Form)

QtCore.QMetaObject.connectSlotsByName(Form)

def retranslateUi(self, Form):

\_translate = QtCore.QCoreApplication.translate

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

self.label\_LutfenTransistorDegerleriniGiriniz.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-family:\'Times New Roman,serif\'; font-size:12pt; font-weight:600; font-style:italic;\">Lütfen Transistör Değerlerini Giriniz</span></p></body></html>"))

self.label\_MuadilTransistorListesi.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-family:\'Times New Roman,serif\'; font-size:12pt; font-weight:600; font-style:italic;\">Muadil Transistör Listesi</span></p></body></html>"))

self.label\_TransistorTipi.setText(\_translate("Form", "Transistör Tipi:"))

self.label\_Pgm.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt; </span><span style=\" font-family:\'Arial,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">P</span><span style=\" font-size:9pt; font-weight:600; color:#000000; vertical-align:sub;\">GM </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_Watt.setText(\_translate("Form", "W(Watt)"))

self.label\_Vdrm.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt;</span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\"> V</span><span style=\" font-size:9pt; font-weight:600; vertical-align:sub;\">DRM </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_Itavr.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt; </span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">I</span><span style=\" font-size:9pt; font-weight:600; vertical-align:sub;\">T(AVR</span><span style=\" font-weight:600; vertical-align:sub;\">) </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_2.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt;</span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\"> I</span><span style=\" font-size:9pt; font-weight:600; vertical-align:sub;\">T(RMS) </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_Itsm.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt; </span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">I</span><span style=\" font-size:9pt; font-weight:600; vertical-align:sub;\">TSM</span><span style=\" font-size:9pt; font-weight:600;\"> &lt;</span></p></body></html>"))

self.label\_dldt.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt;</span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\"> dI/dt </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_dVdt.setText(\_translate("Form", "<html><head/><body><p><span style=\" font-size:9pt; font-weight:600;\">&lt;</span><span style=\" font-family:\'Calibri,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\"> dV/dt </span><span style=\" font-size:9pt; font-weight:600;\">&lt;</span></p></body></html>"))

self.label\_Volt.setText(\_translate("Form", "V(Volt)"))

self.label\_Amper1.setText(\_translate("Form", "A(Amper)"))

self.label\_Amper2.setText(\_translate("Form", "A(Amper)"))

self.label\_Amper3.setText(\_translate("Form", "A(Amper)"))

self.label\_Ampermikrosaniye.setText(\_translate("Form", "A/µs(Amper/Mikrosaniye)"))

self.label\_Voltmikrosaniye.setText(\_translate("Form", "V/µs(Volt/Mikrosaniye)"))

self.label\_Adet.setText(\_translate("Form", "Adet:"))

self.btn\_yardim.setText(\_translate("Form", "Yardım"))

self.label\_TstgTj.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">T</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">stg</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">, T</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">j </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&gt;</span></p></body></html>"))

self.label\_Rthja.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">R</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">TH(j-a) </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_Rthjc.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">R</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">TH(j-c) </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_Vgt.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">V</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">GT </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_8.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">V</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">TM </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_9.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">I</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">GT </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_Ih.setText(\_translate("Form", "<html><head/><body><p align=\"right\"><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">I</span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff; vertical-align:sub;\">H </span><span style=\" font-family:\'Arial,Helvetica,sans-serif\'; font-size:9pt; font-weight:600; color:#000000; background-color:#ffffff;\">&lt;</span></p></body></html>"))

self.label\_Celsius.setText(\_translate("Form", "C(Celsius)"))

self.label\_KelvinWatt1.setText(\_translate("Form", "K/W(Kelvin/Watt)"))

self.label\_KelvinWatt2.setText(\_translate("Form", "K/W(Kelvin/Watt)"))

self.label\_Volt1.setText(\_translate("Form", "V(Volt)"))

self.label\_Volt2.setText(\_translate("Form", "V(Volt)"))

self.label\_Miliamper1.setText(\_translate("Form", "mA(Miliamper)"))

self.label\_Miliamper2.setText(\_translate("Form", "mA(Miliamper)"))

self.label\_Paketturu.setText(\_translate("Form", "<html><head/><body><p>Paket Türü:</p></body></html>"))

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

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

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

self.box\_type1.setItemText(0, \_translate("Form", "SCR"))

self.box\_type1.setItemText(1, \_translate("Form", "SCR-module"))

self.box\_type1.setItemText(2, \_translate("Form", "Triac"))