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

# Form implementation generated from reading ui file 'tutorialmosfet.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 tutorial3(object):

def setupUi(self, tutorialmosfet):

tutorialmosfet.setObjectName("tutorialmosfet")

tutorialmosfet.resize(615, 639)

self.centralwidget = QtWidgets.QWidget(tutorialmosfet)

self.centralwidget.setObjectName("centralwidget")

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

self.label.setGeometry(QtCore.QRect(10, -10, 511, 471))

self.label.setObjectName("label")

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

self.label\_2.setGeometry(QtCore.QRect(10, 360, 601, 211))

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

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

self.btn\_geri.setGeometry(QtCore.QRect(20, 550, 75, 23))

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

tutorialmosfet.setCentralWidget(self.centralwidget)

self.menubar = QtWidgets.QMenuBar(tutorialmosfet)

self.menubar.setGeometry(QtCore.QRect(0, 0, 615, 21))

self.menubar.setObjectName("menubar")

tutorialmosfet.setMenuBar(self.menubar)

self.statusbar = QtWidgets.QStatusBar(tutorialmosfet)

self.statusbar.setObjectName("statusbar")

tutorialmosfet.setStatusBar(self.statusbar)

self.retranslateUi(tutorialmosfet)

QtCore.QMetaObject.connectSlotsByName(tutorialmosfet)

def retranslateUi(self, tutorialmosfet):

\_translate = QtCore.QCoreApplication.translate

tutorialmosfet.setWindowTitle(\_translate("tutorialmosfet", "MainWindow"))

self.label.setText(\_translate("tutorialmosfet", "<html><head/><body><p><span style=\" font-size:10pt; font-weight:600; font-style:italic;\">MOSFET/JFET İçin Transistör Değerleri:</span></p><p><br/></p><p>Struct(MOSFET veya JFET) = Yapı</p><p>Polarity (N,P) = Polarite/Kutupluk </p><p>Maximum Power Dissipation (P<span style=\" vertical-align:sub;\">D</span>) = Maksimum Güç Dağılımı</p><p>Drain-Source Breakdown Voltage (V<span style=\" vertical-align:sub;\">DS</span>) = Drain-Source Kırılma Gerilimi</p><p>Gate-Source Voltage (V<span style=\" vertical-align:sub;\">GS</span>) = Gate-Source Gerilimi</p><p>Gate Threshold Voltage V<span style=\" vertical-align:sub;\">GS</span>(th) = Gate Threshold Gerilimi</p><p>Maximum Drain Current (I<span style=\" vertical-align:sub;\">d</span>) = Maksimum Drain Akımı</p><p>Maximum Junction Temperature (T<span style=\" vertical-align:sub;\">J</span>) = Maksimum Jonksiyon Sıcaklığı</p><p>Total Gate Charge (Q<span style=\" vertical-align:sub;\">G</span>) = Toplam Gate Yükü</p><p>Rise Time (t<span style=\" vertical-align:sub;\">r</span>) = Yükselme Zamanı</p><p>Drain-Source Capacitance (C<span style=\" vertical-align:sub;\">D</span>) = Drain-Source Kapasitansı</p><p>Maximum Drain-Source On-State Resistance (R<span style=\" vertical-align:sub;\">DS</span>) = Maksimum Drain-Source Direnci</p><p>Package(ör: TO92,TO220F,SOT92,...) = Paket Türü</p><p><br/></p></body></html>"))

self.label\_2.setText(\_translate("tutorialmosfet", "<html><head/><body><p><br/><span style=\" font-size:10pt; font-weight:600; font-style:italic;\">Butonlar:</span></p><p><span style=\" font-size:10pt; text-decoration: underline;\">Ara:</span><span style=\" font-size:10pt;\"> Girilen değere göre muadil transistörleri bulur.</span></p><p><span style=\" font-size:10pt; text-decoration: underline;\">Temizle:</span><span style=\" font-size:10pt;\"> Daha önceden arama yapılmışsa listeyi ve girilen değerleri temizler.</span></p><p><span style=\" font-size:10pt; font-weight:600; font-style:italic;\">Sayfa Sayısı :</span></p><p><span style=\" font-size:10pt;\">En fazla 1000 adet MOSFET-JFET değeri gösterilmektedir bu nedenle bu bölümde sayfa sayısı yoktur.</span></p></body></html>"))

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