

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

################################################################################

## Form generated from reading UI file 'BIK anamen�gflGlh.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_mainWindow(object):

def setupUi(self, mainWindow):

if mainWindow.objectName():

mainWindow.setObjectName(u"mainWindow")

mainWindow.setWindowModality(Qt.ApplicationModal)

mainWindow.resize(850, 417)

mainWindow.setIconSize(QSize(30, 30))

mainWindow.setDockNestingEnabled(False)

mainWindow.setUnifiedTitleAndToolBarOnMac(False)

self.actionKaydol = QAction(mainWindow)

self.actionKaydol.setObjectName(u"actionKaydol")

self.actionKaydol.setCheckable(False)

self.actionKaydol.setChecked(False)

self.actionKullan\_c\_Ayarlar = QAction(mainWindow)

self.actionKullan\_c\_Ayarlar.setObjectName(u"actionKullan\_c\_Ayarlar")

self.actionGiri = QAction(mainWindow)

self.actionGiri.setObjectName(u"actionGiri")

self.action\_k = QAction(mainWindow)

self.action\_k.setObjectName(u"action\_k")

self.actionM\_fredat\_Y\_kle = QAction(mainWindow)

self.actionM\_fredat\_Y\_kle.setObjectName(u"actionM\_fredat\_Y\_kle")

self.actionZaman\_Atamas\_Yap = QAction(mainWindow)

self.actionZaman\_Atamas\_Yap.setObjectName(u"actionZaman\_Atamas\_Yap")

self.actionKonu\_al = QAction(mainWindow)

self.actionKonu\_al.setObjectName(u"actionKonu\_al")

self.actionKonu\_G\_r\_nt\_le = QAction(mainWindow)

self.actionKonu\_G\_r\_nt\_le.setObjectName(u"actionKonu\_G\_r\_nt\_le")

self.actionM\_fredat\_Y\_kle\_2 = QAction(mainWindow)

self.actionM\_fredat\_Y\_kle\_2.setObjectName(u"actionM\_fredat\_Y\_kle\_2")

self.actionZaman\_Atamas\_Yap\_2 = QAction(mainWindow)

self.actionZaman\_Atamas\_Yap\_2.setObjectName(u"actionZaman\_Atamas\_Yap\_2")

self.actionKonu\_al\_2 = QAction(mainWindow)

self.actionKonu\_al\_2.setObjectName(u"actionKonu\_al\_2")

self.actionKonu\_G\_r\_nt\_le\_2 = QAction(mainWindow)

self.actionKonu\_G\_r\_nt\_le\_2.setObjectName(u"actionKonu\_G\_r\_nt\_le\_2")

self.actionM\_fredat\_Y\_kle\_3 = QAction(mainWindow)

self.actionM\_fredat\_Y\_kle\_3.setObjectName(u"actionM\_fredat\_Y\_kle\_3")

self.actionZaman\_Atamas\_Yap\_3 = QAction(mainWindow)

self.actionZaman\_Atamas\_Yap\_3.setObjectName(u"actionZaman\_Atamas\_Yap\_3")

self.actionKonu\_al\_3 = QAction(mainWindow)

self.actionKonu\_al\_3.setObjectName(u"actionKonu\_al\_3")

self.actionKonu\_G\_r\_nt\_le\_3 = QAction(mainWindow)

self.actionKonu\_G\_r\_nt\_le\_3.setObjectName(u"actionKonu\_G\_r\_nt\_le\_3")

self.actionM\_fredat\_Y\_kle\_4 = QAction(mainWindow)

self.actionM\_fredat\_Y\_kle\_4.setObjectName(u"actionM\_fredat\_Y\_kle\_4")

self.actionZaman\_Atamas\_Yap\_4 = QAction(mainWindow)

self.actionZaman\_Atamas\_Yap\_4.setObjectName(u"actionZaman\_Atamas\_Yap\_4")

self.actionKonu\_al\_4 = QAction(mainWindow)

self.actionKonu\_al\_4.setObjectName(u"actionKonu\_al\_4")

self.actionKonu\_G\_r\_nt\_le\_4 = QAction(mainWindow)

self.actionKonu\_G\_r\_nt\_le\_4.setObjectName(u"actionKonu\_G\_r\_nt\_le\_4")

self.actionEBA = QAction(mainWindow)

self.actionEBA.setObjectName(u"actionEBA")

self.actionZoom = QAction(mainWindow)

self.actionZoom.setObjectName(u"actionZoom")

self.actionKonu\_Testi = QAction(mainWindow)

self.actionKonu\_Testi.setObjectName(u"actionKonu\_Testi")

self.actionAlt\_Konu\_Testi = QAction(mainWindow)

self.actionAlt\_Konu\_Testi.setObjectName(u"actionAlt\_Konu\_Testi")

self.actionQuiz = QAction(mainWindow)

self.actionQuiz.setObjectName(u"actionQuiz")

self.actionDeneme\_S\_nav = QAction(mainWindow)

self.actionDeneme\_S\_nav.setObjectName(u"actionDeneme\_S\_nav")

self.actionOkul\_S\_nav = QAction(mainWindow)

self.actionOkul\_S\_nav.setObjectName(u"actionOkul\_S\_nav")

self.actionG\_nl\_k\_Program\_m = QAction(mainWindow)

self.actionG\_nl\_k\_Program\_m.setObjectName(u"actionG\_nl\_k\_Program\_m")

self.actionHaftal\_k\_Program\_m = QAction(mainWindow)

self.actionHaftal\_k\_Program\_m.setObjectName(u"actionHaftal\_k\_Program\_m")

self.actionAyl\_k\_Program\_m = QAction(mainWindow)

self.actionAyl\_k\_Program\_m.setObjectName(u"actionAyl\_k\_Program\_m")

self.actionD\_nemlik\_Program\_m = QAction(mainWindow)

self.actionD\_nemlik\_Program\_m.setObjectName(u"actionD\_nemlik\_Program\_m")

self.actionY\_ll\_k\_Program\_m = QAction(mainWindow)

self.actionY\_ll\_k\_Program\_m.setObjectName(u"actionY\_ll\_k\_Program\_m")

self.actionS\_nav\_Analizi = QAction(mainWindow)

self.actionS\_nav\_Analizi.setObjectName(u"actionS\_nav\_Analizi")

self.actionKonu\_Analizi = QAction(mainWindow)

self.actionKonu\_Analizi.setObjectName(u"actionKonu\_Analizi")

self.actionEksik\_Konular = QAction(mainWindow)

self.actionEksik\_Konular.setObjectName(u"actionEksik\_Konular")

self.actionGenel\_lerleme = QAction(mainWindow)

self.actionGenel\_lerleme.setObjectName(u"actionGenel\_lerleme")

self.actionS\_nav\_Analizi\_2 = QAction(mainWindow)

self.actionS\_nav\_Analizi\_2.setObjectName(u"actionS\_nav\_Analizi\_2")

self.actionKonu\_Analizi\_2 = QAction(mainWindow)

self.actionKonu\_Analizi\_2.setObjectName(u"actionKonu\_Analizi\_2")

self.actionEksik\_Konular\_2 = QAction(mainWindow)

self.actionEksik\_Konular\_2.setObjectName(u"actionEksik\_Konular\_2")

self.actionGenel\_lerleme\_2 = QAction(mainWindow)

self.actionGenel\_lerleme\_2.setObjectName(u"actionGenel\_lerleme\_2")

self.actionS\_nav\_Analizi\_3 = QAction(mainWindow)

self.actionS\_nav\_Analizi\_3.setObjectName(u"actionS\_nav\_Analizi\_3")

self.actionKonu\_Analizi\_3 = QAction(mainWindow)

self.actionKonu\_Analizi\_3.setObjectName(u"actionKonu\_Analizi\_3")

self.actionEksik\_Konular\_3 = QAction(mainWindow)

self.actionEksik\_Konular\_3.setObjectName(u"actionEksik\_Konular\_3")

self.actionGenel\_lerleme\_3 = QAction(mainWindow)

self.actionGenel\_lerleme\_3.setObjectName(u"actionGenel\_lerleme\_3")

self.actionS\_nav\_Analizi\_4 = QAction(mainWindow)

self.actionS\_nav\_Analizi\_4.setObjectName(u"actionS\_nav\_Analizi\_4")

self.actionKonu\_Analizi\_4 = QAction(mainWindow)

self.actionKonu\_Analizi\_4.setObjectName(u"actionKonu\_Analizi\_4")

self.actionEksik\_Konular\_4 = QAction(mainWindow)

self.actionEksik\_Konular\_4.setObjectName(u"actionEksik\_Konular\_4")

self.actionGenel\_lerleme\_4 = QAction(mainWindow)

self.actionGenel\_lerleme\_4.setObjectName(u"actionGenel\_lerleme\_4")

self.actionHakk\_m\_zda = QAction(mainWindow)

self.actionHakk\_m\_zda.setObjectName(u"actionHakk\_m\_zda")

self.actionVersiyon = QAction(mainWindow)

self.actionVersiyon.setObjectName(u"actionVersiyon")

self.actionGeli\_tiriciler\_in = QAction(mainWindow)

self.actionGeli\_tiriciler\_in.setObjectName(u"actionGeli\_tiriciler\_in")

self.centralwidget = QWidget(mainWindow)

self.centralwidget.setObjectName(u"centralwidget")

mainWindow.setCentralWidget(self.centralwidget)

self.menubar = QMenuBar(mainWindow)

self.menubar.setObjectName(u"menubar")

self.menubar.setGeometry(QRect(0, 0, 850, 21))

self.menuKullan\_c\_lemleri = QMenu(self.menubar)

self.menuKullan\_c\_lemleri.setObjectName(u"menuKullan\_c\_lemleri")

self.menuPlanlama = QMenu(self.menubar)

self.menuPlanlama.setObjectName(u"menuPlanlama")

self.menuMatematik = QMenu(self.menuPlanlama)

self.menuMatematik.setObjectName(u"menuMatematik")

self.menuFen\_Bilgisi = QMenu(self.menuPlanlama)

self.menuFen\_Bilgisi.setObjectName(u"menuFen\_Bilgisi")

self.menuSosyal\_Bilgisi = QMenu(self.menuPlanlama)

self.menuSosyal\_Bilgisi.setObjectName(u"menuSosyal\_Bilgisi")

self.menuT\_rk\_e = QMenu(self.menuPlanlama)

self.menuT\_rk\_e.setObjectName(u"menuT\_rk\_e")

self.menuProgram\_Ata = QMenu(self.menubar)

self.menuProgram\_Ata.setObjectName(u"menuProgram\_Ata")

self.menuS\_navlar = QMenu(self.menuProgram\_Ata)

self.menuS\_navlar.setObjectName(u"menuS\_navlar")

self.menuProgramlar\_m\_Analiz\_Et\_ve\_Son\_Halini\_Ver = QMenu(self.menubar)

self.menuProgramlar\_m\_Analiz\_Et\_ve\_Son\_Halini\_Ver.setObjectName(u"menuProgramlar\_m\_Analiz\_Et\_ve\_Son\_Halini\_Ver")

self.menuProgramlar\_m = QMenu(self.menubar)

self.menuProgramlar\_m.setObjectName(u"menuProgramlar\_m")

self.menu\_lerleme\_Durumum\_ve\_Analiz = QMenu(self.menubar)

self.menu\_lerleme\_Durumum\_ve\_Analiz.setObjectName(u"menu\_lerleme\_Durumum\_ve\_Analiz")

self.menuMatematik\_2 = QMenu(self.menu\_lerleme\_Durumum\_ve\_Analiz)

self.menuMatematik\_2.setObjectName(u"menuMatematik\_2")

self.menuFen\_Bilgisi\_2 = QMenu(self.menu\_lerleme\_Durumum\_ve\_Analiz)

self.menuFen\_Bilgisi\_2.setObjectName(u"menuFen\_Bilgisi\_2")

self.menuSosyal\_Bilimler = QMenu(self.menu\_lerleme\_Durumum\_ve\_Analiz)

self.menuSosyal\_Bilimler.setObjectName(u"menuSosyal\_Bilimler")

self.menuT\_rk\_e\_2 = QMenu(self.menu\_lerleme\_Durumum\_ve\_Analiz)

self.menuT\_rk\_e\_2.setObjectName(u"menuT\_rk\_e\_2")

self.menuHakk\_m\_zda = QMenu(self.menubar)

self.menuHakk\_m\_zda.setObjectName(u"menuHakk\_m\_zda")

mainWindow.setMenuBar(self.menubar)

self.statusbar = QStatusBar(mainWindow)

self.statusbar.setObjectName(u"statusbar")

mainWindow.setStatusBar(self.statusbar)

self.menubar.addAction(self.menuKullan\_c\_lemleri.menuAction())

self.menubar.addAction(self.menuPlanlama.menuAction())

self.menubar.addAction(self.menuProgram\_Ata.menuAction())

self.menubar.addAction(self.menuProgramlar\_m\_Analiz\_Et\_ve\_Son\_Halini\_Ver.menuAction())

self.menubar.addAction(self.menuProgramlar\_m.menuAction())

self.menubar.addAction(self.menu\_lerleme\_Durumum\_ve\_Analiz.menuAction())

self.menubar.addAction(self.menuHakk\_m\_zda.menuAction())

self.menuKullan\_c\_lemleri.addAction(self.actionKaydol)

self.menuKullan\_c\_lemleri.addAction(self.actionKullan\_c\_Ayarlar)

self.menuKullan\_c\_lemleri.addAction(self.actionGiri)

self.menuKullan\_c\_lemleri.addAction(self.action\_k)

self.menuPlanlama.addAction(self.menuMatematik.menuAction())

self.menuPlanlama.addAction(self.menuFen\_Bilgisi.menuAction())

self.menuPlanlama.addAction(self.menuSosyal\_Bilgisi.menuAction())

self.menuPlanlama.addAction(self.menuT\_rk\_e.menuAction())

self.menuMatematik.addAction(self.actionM\_fredat\_Y\_kle)

self.menuMatematik.addAction(self.actionZaman\_Atamas\_Yap)

self.menuMatematik.addAction(self.actionKonu\_al)

self.menuMatematik.addAction(self.actionKonu\_G\_r\_nt\_le)

self.menuFen\_Bilgisi.addAction(self.actionM\_fredat\_Y\_kle\_2)

self.menuFen\_Bilgisi.addAction(self.actionZaman\_Atamas\_Yap\_2)

self.menuFen\_Bilgisi.addAction(self.actionKonu\_al\_2)

self.menuFen\_Bilgisi.addAction(self.actionKonu\_G\_r\_nt\_le\_2)

self.menuSosyal\_Bilgisi.addAction(self.actionM\_fredat\_Y\_kle\_3)

self.menuSosyal\_Bilgisi.addAction(self.actionZaman\_Atamas\_Yap\_3)

self.menuSosyal\_Bilgisi.addAction(self.actionKonu\_al\_3)

self.menuSosyal\_Bilgisi.addAction(self.actionKonu\_G\_r\_nt\_le\_3)

self.menuT\_rk\_e.addAction(self.actionM\_fredat\_Y\_kle\_4)

self.menuT\_rk\_e.addAction(self.actionZaman\_Atamas\_Yap\_4)

self.menuT\_rk\_e.addAction(self.actionKonu\_al\_4)

self.menuT\_rk\_e.addAction(self.actionKonu\_G\_r\_nt\_le\_4)

self.menuProgram\_Ata.addAction(self.actionEBA)

self.menuProgram\_Ata.addAction(self.actionZoom)

self.menuProgram\_Ata.addAction(self.menuS\_navlar.menuAction())

self.menuS\_navlar.addAction(self.actionKonu\_Testi)

self.menuS\_navlar.addAction(self.actionAlt\_Konu\_Testi)

self.menuS\_navlar.addAction(self.actionQuiz)

self.menuS\_navlar.addAction(self.actionDeneme\_S\_nav)

self.menuS\_navlar.addAction(self.actionOkul\_S\_nav)

self.menuProgramlar\_m.addAction(self.actionG\_nl\_k\_Program\_m)

self.menuProgramlar\_m.addAction(self.actionHaftal\_k\_Program\_m)

self.menuProgramlar\_m.addAction(self.actionAyl\_k\_Program\_m)

self.menuProgramlar\_m.addAction(self.actionD\_nemlik\_Program\_m)

self.menuProgramlar\_m.addAction(self.actionY\_ll\_k\_Program\_m)

self.menu\_lerleme\_Durumum\_ve\_Analiz.addAction(self.menuMatematik\_2.menuAction())

self.menu\_lerleme\_Durumum\_ve\_Analiz.addAction(self.menuFen\_Bilgisi\_2.menuAction())

self.menu\_lerleme\_Durumum\_ve\_Analiz.addAction(self.menuSosyal\_Bilimler.menuAction())

self.menu\_lerleme\_Durumum\_ve\_Analiz.addAction(self.menuT\_rk\_e\_2.menuAction())

self.menuMatematik\_2.addAction(self.actionS\_nav\_Analizi)

self.menuMatematik\_2.addAction(self.actionKonu\_Analizi)

self.menuMatematik\_2.addAction(self.actionEksik\_Konular)

self.menuMatematik\_2.addAction(self.actionGenel\_lerleme)

self.menuFen\_Bilgisi\_2.addAction(self.actionS\_nav\_Analizi\_2)

self.menuFen\_Bilgisi\_2.addAction(self.actionKonu\_Analizi\_2)

self.menuFen\_Bilgisi\_2.addAction(self.actionEksik\_Konular\_2)

self.menuFen\_Bilgisi\_2.addAction(self.actionGenel\_lerleme\_2)

self.menuSosyal\_Bilimler.addAction(self.actionS\_nav\_Analizi\_3)

self.menuSosyal\_Bilimler.addAction(self.actionKonu\_Analizi\_3)

self.menuSosyal\_Bilimler.addAction(self.actionEksik\_Konular\_3)

self.menuSosyal\_Bilimler.addAction(self.actionGenel\_lerleme\_3)

self.menuT\_rk\_e\_2.addAction(self.actionS\_nav\_Analizi\_4)

self.menuT\_rk\_e\_2.addAction(self.actionKonu\_Analizi\_4)

self.menuT\_rk\_e\_2.addAction(self.actionEksik\_Konular\_4)

self.menuT\_rk\_e\_2.addAction(self.actionGenel\_lerleme\_4)

self.menuHakk\_m\_zda.addAction(self.actionHakk\_m\_zda)

self.menuHakk\_m\_zda.addAction(self.actionGeli\_tiriciler\_in)

self.retranslateUi(mainWindow)

QMetaObject.connectSlotsByName(mainWindow)

# setupUi

def retranslateUi(self, mainWindow):

mainWindow.setWindowTitle(QCoreApplication.translate("mainWindow", u"Benim \u0130\u00e7in Kaydet", None))

self.actionKaydol.setText(QCoreApplication.translate("mainWindow", u"Kaydol", None))

self.actionKullan\_c\_Ayarlar.setText(QCoreApplication.translate("mainWindow", u"Kullan\u0131c\u0131\u0131 Ayarlar\u0131", None))

self.actionGiri.setText(QCoreApplication.translate("mainWindow", u"Giri\u015f", None))

self.action\_k.setText(QCoreApplication.translate("mainWindow", u"\u00c7\u0131k\u0131\u015f", None))

self.actionM\_fredat\_Y\_kle.setText(QCoreApplication.translate("mainWindow", u"M\u00fcfredat Y\u00fckle", None))

self.actionZaman\_Atamas\_Yap.setText(QCoreApplication.translate("mainWindow", u"Zaman Atamas\u0131 Yap", None))

self.actionKonu\_al.setText(QCoreApplication.translate("mainWindow", u"Konu \u00c7al\u0131\u015f", None))

self.actionKonu\_G\_r\_nt\_le.setText(QCoreApplication.translate("mainWindow", u"Konu G\u00f6r\u00fcnt\u00fcle", None))

self.actionM\_fredat\_Y\_kle\_2.setText(QCoreApplication.translate("mainWindow", u"M\u00fcfredat Y\u00fckle", None))

self.actionZaman\_Atamas\_Yap\_2.setText(QCoreApplication.translate("mainWindow", u"Zaman Atamas\u0131 Yap", None))

self.actionKonu\_al\_2.setText(QCoreApplication.translate("mainWindow", u"Konu \u00c7al\u0131\u015f", None))

self.actionKonu\_G\_r\_nt\_le\_2.setText(QCoreApplication.translate("mainWindow", u"Konu G\u00f6r\u00fcnt\u00fcle", None))

self.actionM\_fredat\_Y\_kle\_3.setText(QCoreApplication.translate("mainWindow", u"M\u00fcfredat Y\u00fckle", None))

self.actionZaman\_Atamas\_Yap\_3.setText(QCoreApplication.translate("mainWindow", u"Zaman Atamas\u0131 Yap", None))

self.actionKonu\_al\_3.setText(QCoreApplication.translate("mainWindow", u"Konu \u00c7al\u0131\u015f", None))

self.actionKonu\_G\_r\_nt\_le\_3.setText(QCoreApplication.translate("mainWindow", u"Konu G\u00f6r\u00fcnt\u00fcle", None))

self.actionM\_fredat\_Y\_kle\_4.setText(QCoreApplication.translate("mainWindow", u"M\u00fcfredat Y\u00fckle", None))

self.actionZaman\_Atamas\_Yap\_4.setText(QCoreApplication.translate("mainWindow", u"Zaman Atamas\u0131 Yap", None))

self.actionKonu\_al\_4.setText(QCoreApplication.translate("mainWindow", u"Konu \u00c7al\u0131\u015f", None))

self.actionKonu\_G\_r\_nt\_le\_4.setText(QCoreApplication.translate("mainWindow", u"Konu G\u00f6r\u00fcnt\u00fcle", None))

self.actionEBA.setText(QCoreApplication.translate("mainWindow", u"EBA", None))

self.actionZoom.setText(QCoreApplication.translate("mainWindow", u"Zoom", None))

self.actionKonu\_Testi.setText(QCoreApplication.translate("mainWindow", u"Konu Testi", None))

self.actionAlt\_Konu\_Testi.setText(QCoreApplication.translate("mainWindow", u"Alt Konu Testi", None))

self.actionQuiz.setText(QCoreApplication.translate("mainWindow", u"Quiz", None))

self.actionDeneme\_S\_nav.setText(QCoreApplication.translate("mainWindow", u"Deneme S\u0131nav\u0131", None))

self.actionOkul\_S\_nav.setText(QCoreApplication.translate("mainWindow", u"Okul S\u0131nav\u0131", None))

self.actionG\_nl\_k\_Program\_m.setText(QCoreApplication.translate("mainWindow", u"G\u00fcnl\u00fck Program\u0131m", None))

self.actionHaftal\_k\_Program\_m.setText(QCoreApplication.translate("mainWindow", u"Haftal\u0131k Program\u0131m,", None))

self.actionAyl\_k\_Program\_m.setText(QCoreApplication.translate("mainWindow", u"Ayl\u0131k Program\u0131m", None))

self.actionD\_nemlik\_Program\_m.setText(QCoreApplication.translate("mainWindow", u"D\u00f6nemlik Program\u0131m", None))

self.actionY\_ll\_k\_Program\_m.setText(QCoreApplication.translate("mainWindow", u"Y\u0131ll\u0131k Program\u0131m", None))

self.actionS\_nav\_Analizi.setText(QCoreApplication.translate("mainWindow", u"S\u0131nav Analizi", None))

self.actionKonu\_Analizi.setText(QCoreApplication.translate("mainWindow", u"Konu Analizi", None))

self.actionEksik\_Konular.setText(QCoreApplication.translate("mainWindow", u"Eksik Konular", None))

self.actionGenel\_lerleme.setText(QCoreApplication.translate("mainWindow", u"Genel \u0130lerleme", None))

self.actionS\_nav\_Analizi\_2.setText(QCoreApplication.translate("mainWindow", u"S\u0131nav Analizi", None))

self.actionKonu\_Analizi\_2.setText(QCoreApplication.translate("mainWindow", u"Konu Analizi", None))

self.actionEksik\_Konular\_2.setText(QCoreApplication.translate("mainWindow", u"Eksik Konular", None))

self.actionGenel\_lerleme\_2.setText(QCoreApplication.translate("mainWindow", u"Genel \u0130lerleme", None))

self.actionS\_nav\_Analizi\_3.setText(QCoreApplication.translate("mainWindow", u"S\u0131nav Analizi", None))

self.actionKonu\_Analizi\_3.setText(QCoreApplication.translate("mainWindow", u"Konu Analizi", None))

self.actionEksik\_Konular\_3.setText(QCoreApplication.translate("mainWindow", u"Eksik Konular", None))

self.actionGenel\_lerleme\_3.setText(QCoreApplication.translate("mainWindow", u"Genel \u0130lerleme", None))

self.actionS\_nav\_Analizi\_4.setText(QCoreApplication.translate("mainWindow", u"S\u0131nav Analizi", None))

self.actionKonu\_Analizi\_4.setText(QCoreApplication.translate("mainWindow", u"Konu Analizi", None))

self.actionEksik\_Konular\_4.setText(QCoreApplication.translate("mainWindow", u"Eksik Konular", None))

self.actionGenel\_lerleme\_4.setText(QCoreApplication.translate("mainWindow", u"Genel \u0130lerleme", None))

self.actionHakk\_m\_zda.setText(QCoreApplication.translate("mainWindow", u"Hakk\u0131m\u0131zda", None))

self.actionVersiyon.setText(QCoreApplication.translate("mainWindow", u"Versiyon", None))

self.actionGeli\_tiriciler\_in.setText(QCoreApplication.translate("mainWindow", u"Geli\u015ftiriciler \u0130\u00e7in", None))

self.menuKullan\_c\_lemleri.setTitle(QCoreApplication.translate("mainWindow", u"Kullan\u0131c\u0131 \u0130\u015flemleri", None))

self.menuPlanlama.setTitle(QCoreApplication.translate("mainWindow", u"Planlama", None))

self.menuMatematik.setTitle(QCoreApplication.translate("mainWindow", u"Matematik", None))

self.menuFen\_Bilgisi.setTitle(QCoreApplication.translate("mainWindow", u"Fen Bilgisi", None))

self.menuSosyal\_Bilgisi.setTitle(QCoreApplication.translate("mainWindow", u"Sosyal Bilgisi", None))

self.menuT\_rk\_e.setTitle(QCoreApplication.translate("mainWindow", u"T\u00fcrk\u00e7e", None))

self.menuProgram\_Ata.setTitle(QCoreApplication.translate("mainWindow", u"Program Ata", None))

self.menuS\_navlar.setTitle(QCoreApplication.translate("mainWindow", u"S\u0131navlar", None))

self.menuProgramlar\_m\_Analiz\_Et\_ve\_Son\_Halini\_Ver.setTitle(QCoreApplication.translate("mainWindow", u"Programlar\u0131m\u0131 Analiz Et ve Son Halini Ver", None))

self.menuProgramlar\_m.setTitle(QCoreApplication.translate("mainWindow", u"Programlar\u0131m", None))

self.menu\_lerleme\_Durumum\_ve\_Analiz.setTitle(QCoreApplication.translate("mainWindow", u"\u0130lerleme Durumum ve Analiz", None))

self.menuMatematik\_2.setTitle(QCoreApplication.translate("mainWindow", u"Matematik", None))

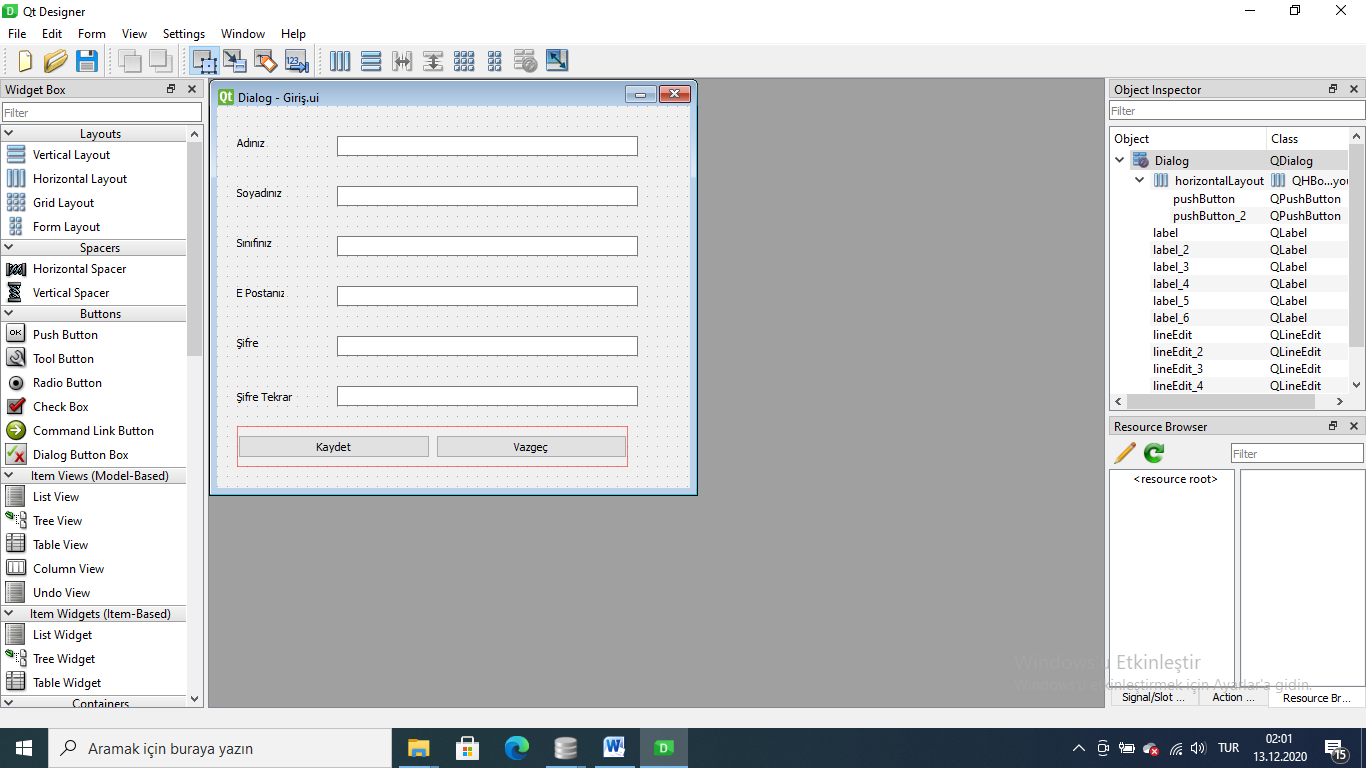
self.menuFen\_Bilgisi\_2.setTitle(QCoreApplication.translate("mainWindow", u"Fen Bilgisi", None))

self.menuSosyal\_Bilimler.setTitle(QCoreApplication.translate("mainWindow", u"Sosyal Bilimler", None))

self.menuT\_rk\_e\_2.setTitle(QCoreApplication.translate("mainWindow", u"T\u00fcrk\u00e7e", None))

self.menuHakk\_m\_zda.setTitle(QCoreApplication.translate("mainWindow", u"Hakk\u0131m\u0131zda", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'Giri�XFdFtP.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.setEnabled(True)

Dialog.resize(473, 382)

self.lineEdit = QLineEdit(Dialog)

self.lineEdit.setObjectName(u"lineEdit")

self.lineEdit.setGeometry(QRect(120, 30, 301, 20))

self.label = QLabel(Dialog)

self.label.setObjectName(u"label")

self.label.setGeometry(QRect(20, 30, 47, 13))

self.label\_2 = QLabel(Dialog)

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

self.label\_2.setGeometry(QRect(20, 80, 47, 13))

self.label\_3 = QLabel(Dialog)

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

self.label\_3.setGeometry(QRect(20, 130, 47, 13))

self.label\_4 = QLabel(Dialog)

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

self.label\_4.setGeometry(QRect(20, 180, 47, 13))

self.lineEdit\_2 = QLineEdit(Dialog)

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

self.lineEdit\_2.setGeometry(QRect(120, 80, 301, 20))

self.lineEdit\_3 = QLineEdit(Dialog)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.lineEdit\_3.setGeometry(QRect(120, 130, 301, 20))

self.lineEdit\_4 = QLineEdit(Dialog)

self.lineEdit\_4.setObjectName(u"lineEdit\_4")

self.lineEdit\_4.setGeometry(QRect(120, 180, 301, 20))

self.horizontalLayoutWidget = QWidget(Dialog)

self.horizontalLayoutWidget.setObjectName(u"horizontalLayoutWidget")

self.horizontalLayoutWidget.setGeometry(QRect(20, 320, 391, 41))

self.horizontalLayout = QHBoxLayout(self.horizontalLayoutWidget)

self.horizontalLayout.setObjectName(u"horizontalLayout")

self.horizontalLayout.setContentsMargins(0, 0, 0, 0)

self.pushButton\_2 = QPushButton(self.horizontalLayoutWidget)

self.pushButton\_2.setObjectName(u"pushButton\_2")

self.horizontalLayout.addWidget(self.pushButton\_2)

self.pushButton = QPushButton(self.horizontalLayoutWidget)

self.pushButton.setObjectName(u"pushButton")

self.horizontalLayout.addWidget(self.pushButton)

self.lineEdit\_5 = QLineEdit(Dialog)

self.lineEdit\_5.setObjectName(u"lineEdit\_5")

self.lineEdit\_5.setGeometry(QRect(120, 230, 301, 20))

self.label\_5 = QLabel(Dialog)

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

self.label\_5.setGeometry(QRect(20, 230, 47, 13))

self.label\_6 = QLabel(Dialog)

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

self.label\_6.setGeometry(QRect(20, 280, 71, 20))

self.lineEdit\_6 = QLineEdit(Dialog)

self.lineEdit\_6.setObjectName(u"lineEdit\_6")

self.lineEdit\_6.setGeometry(QRect(120, 280, 301, 20))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Ad\u0131n\u0131z", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Soyad\u0131n\u0131z", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"S\u0131n\u0131f\u0131n\u0131z", None))

self.label\_4.setText(QCoreApplication.translate("Dialog", u"E Postan\u0131z", None))

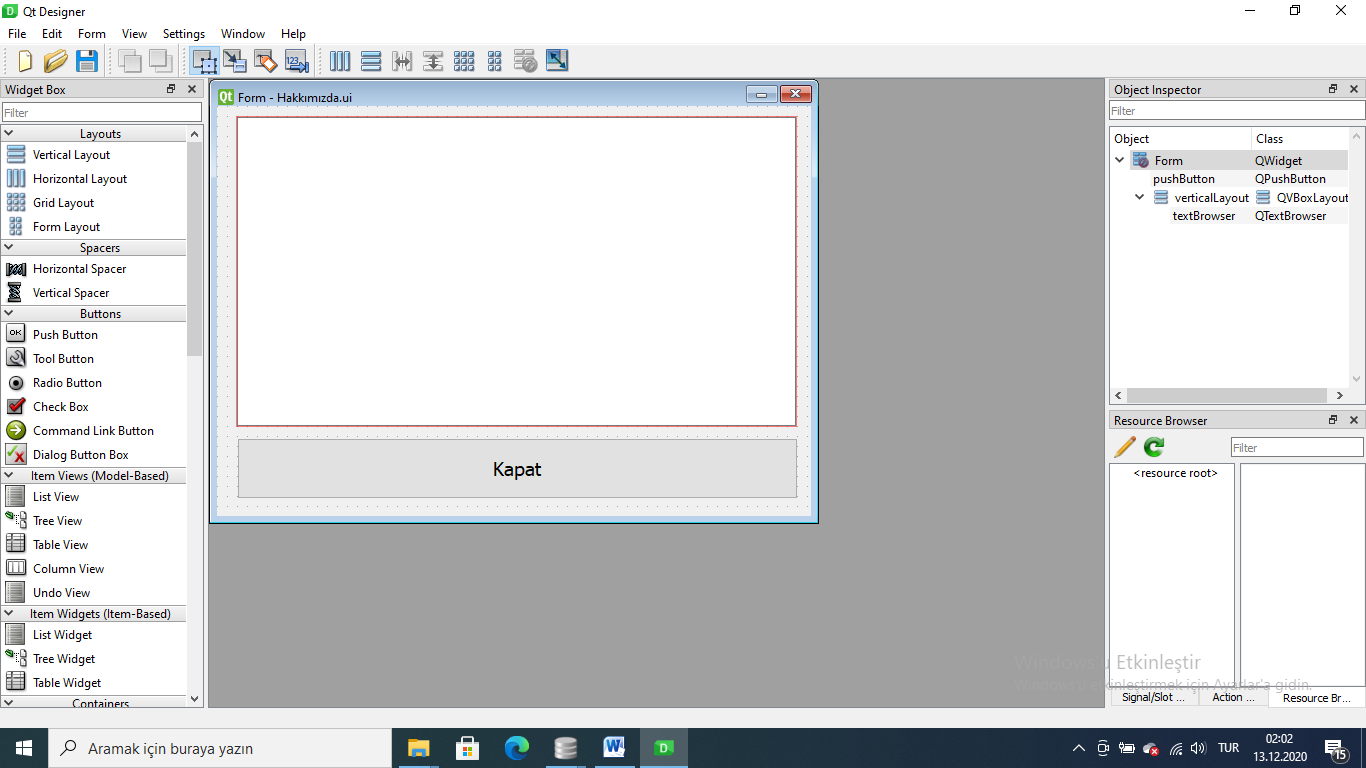
self.pushButton\_2.setText(QCoreApplication.translate("Dialog", u"Kaydet", None))

self.pushButton.setText(QCoreApplication.translate("Dialog", u"Vazge\u00e7", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"\u015eifre", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"\u015eifre Tekrar", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'Hakk�m�zdaPFvyiR.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Form(object):

def setupUi(self, Form):

if Form.objectName():

Form.setObjectName(u"Form")

Form.resize(594, 410)

self.verticalLayoutWidget = QWidget(Form)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(19, 10, 561, 311))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.textBrowser = QTextBrowser(self.verticalLayoutWidget)

self.textBrowser.setObjectName(u"textBrowser")

self.verticalLayout.addWidget(self.textBrowser)

self.pushButton = QPushButton(Form)

self.pushButton.setObjectName(u"pushButton")

self.pushButton.setGeometry(QRect(20, 332, 561, 61))

font = QFont()

font.setPointSize(14)

self.pushButton.setFont(font)

self.retranslateUi(Form)

QMetaObject.connectSlotsByName(Form)

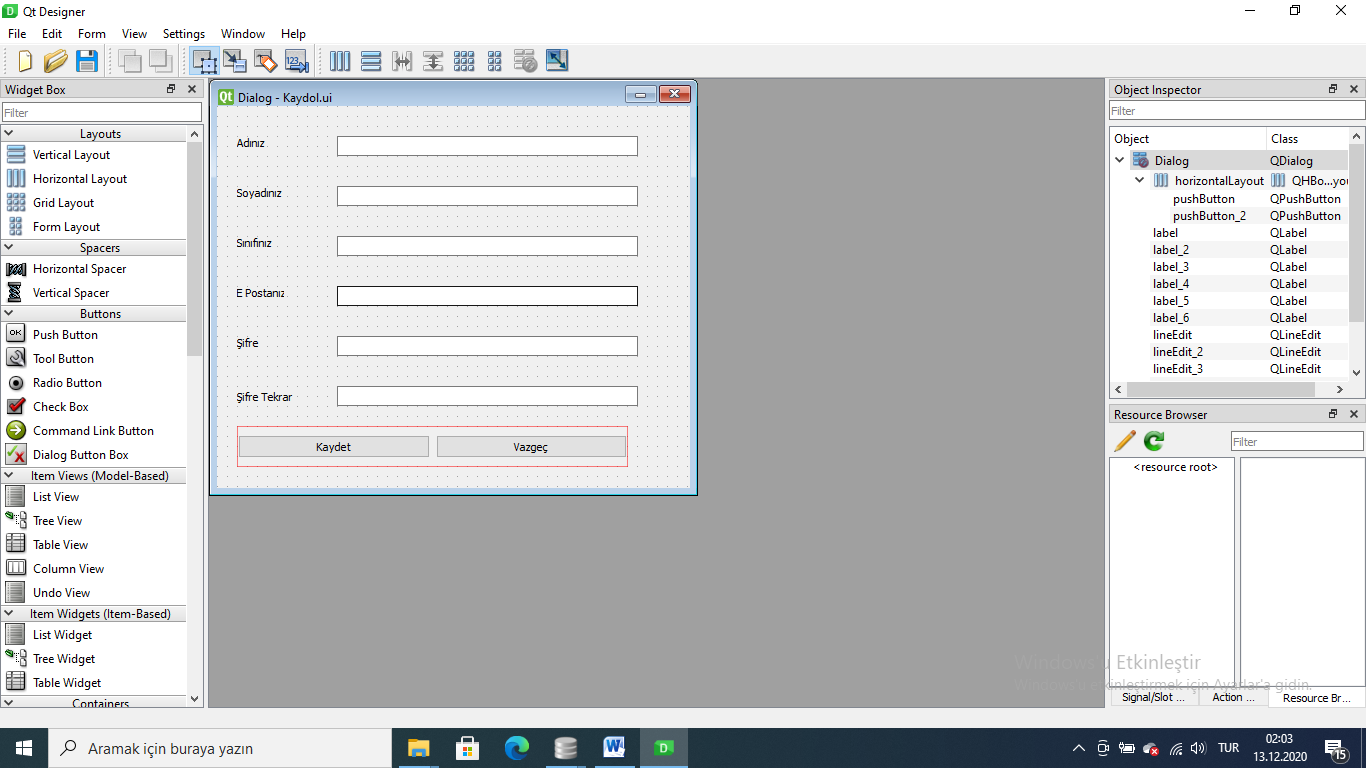
# setupUi

def retranslateUi(self, Form):

Form.setWindowTitle(QCoreApplication.translate("Form", u"Form", None))

self.pushButton.setText(QCoreApplication.translate("Form", u"Kapat", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'KaydolKtclAK.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.setEnabled(True)

Dialog.resize(473, 382)

self.lineEdit = QLineEdit(Dialog)

self.lineEdit.setObjectName(u"lineEdit")

self.lineEdit.setGeometry(QRect(120, 30, 301, 20))

self.label = QLabel(Dialog)

self.label.setObjectName(u"label")

self.label.setGeometry(QRect(20, 30, 47, 13))

self.label\_2 = QLabel(Dialog)

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

self.label\_2.setGeometry(QRect(20, 80, 47, 13))

self.label\_3 = QLabel(Dialog)

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

self.label\_3.setGeometry(QRect(20, 130, 47, 13))

self.label\_4 = QLabel(Dialog)

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

self.label\_4.setGeometry(QRect(20, 180, 47, 13))

self.lineEdit\_2 = QLineEdit(Dialog)

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

self.lineEdit\_2.setGeometry(QRect(120, 80, 301, 20))

self.lineEdit\_3 = QLineEdit(Dialog)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.lineEdit\_3.setGeometry(QRect(120, 130, 301, 20))

self.lineEdit\_4 = QLineEdit(Dialog)

self.lineEdit\_4.setObjectName(u"lineEdit\_4")

self.lineEdit\_4.setGeometry(QRect(120, 180, 301, 20))

self.horizontalLayoutWidget = QWidget(Dialog)

self.horizontalLayoutWidget.setObjectName(u"horizontalLayoutWidget")

self.horizontalLayoutWidget.setGeometry(QRect(20, 320, 391, 41))

self.horizontalLayout = QHBoxLayout(self.horizontalLayoutWidget)

self.horizontalLayout.setObjectName(u"horizontalLayout")

self.horizontalLayout.setContentsMargins(0, 0, 0, 0)

self.pushButton\_2 = QPushButton(self.horizontalLayoutWidget)

self.pushButton\_2.setObjectName(u"pushButton\_2")

self.horizontalLayout.addWidget(self.pushButton\_2)

self.pushButton = QPushButton(self.horizontalLayoutWidget)

self.pushButton.setObjectName(u"pushButton")

self.horizontalLayout.addWidget(self.pushButton)

self.lineEdit\_5 = QLineEdit(Dialog)

self.lineEdit\_5.setObjectName(u"lineEdit\_5")

self.lineEdit\_5.setGeometry(QRect(120, 230, 301, 20))

self.label\_5 = QLabel(Dialog)

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

self.label\_5.setGeometry(QRect(20, 230, 47, 13))

self.label\_6 = QLabel(Dialog)

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

self.label\_6.setGeometry(QRect(20, 280, 71, 20))

self.lineEdit\_6 = QLineEdit(Dialog)

self.lineEdit\_6.setObjectName(u"lineEdit\_6")

self.lineEdit\_6.setGeometry(QRect(120, 280, 301, 20))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Ad\u0131n\u0131z", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Soyad\u0131n\u0131z", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"S\u0131n\u0131f\u0131n\u0131z", None))

self.label\_4.setText(QCoreApplication.translate("Dialog", u"E Postan\u0131z", None))

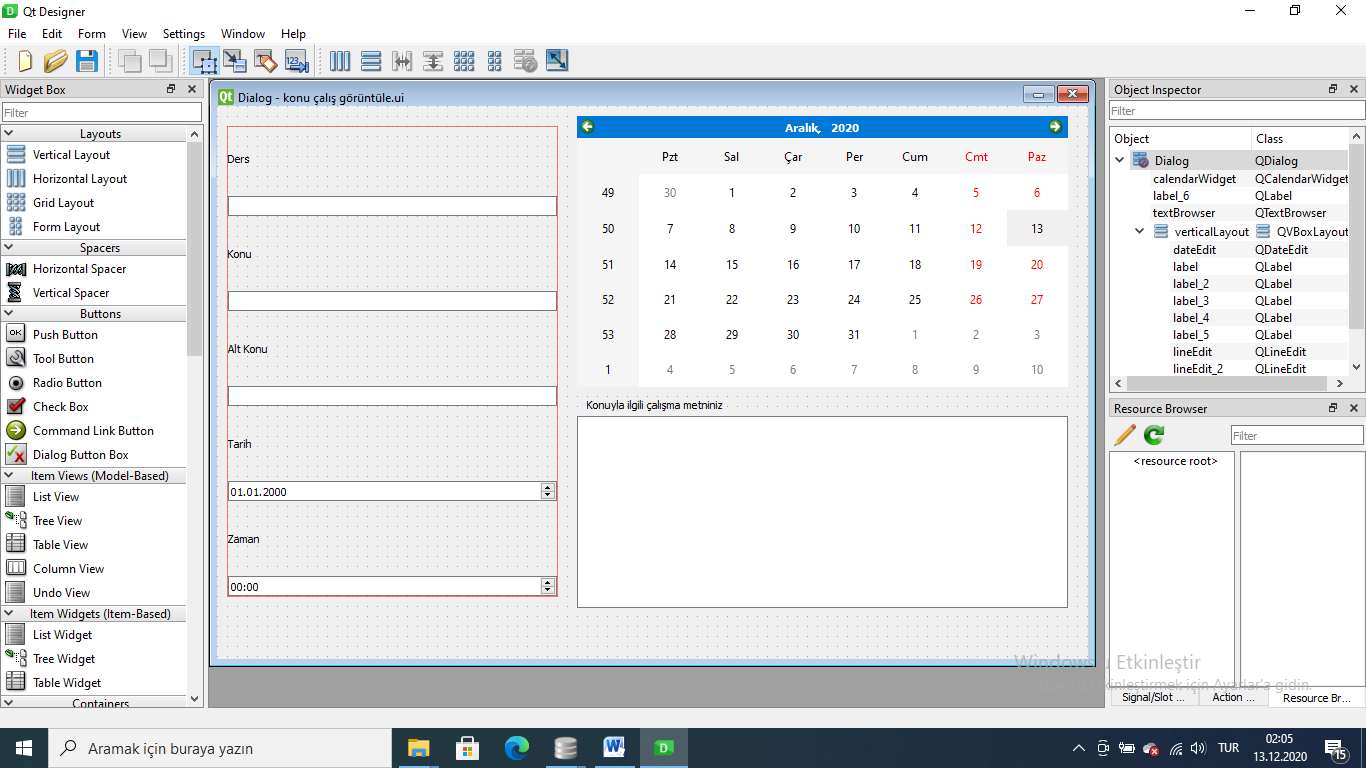
self.pushButton\_2.setText(QCoreApplication.translate("Dialog", u"Kaydet", None))

self.pushButton.setText(QCoreApplication.translate("Dialog", u"Vazge\u00e7", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"\u015eifre", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"\u015eifre Tekrar", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'konu �al�� g�r�nt�leIbTYyW.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.verticalLayoutWidget = QWidget(Dialog)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(10, 20, 331, 471))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.label\_3 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_3)

self.lineEdit = QLineEdit(self.verticalLayoutWidget)

self.lineEdit.setObjectName(u"lineEdit")

self.verticalLayout.addWidget(self.lineEdit)

self.label\_2 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_2)

self.lineEdit\_2 = QLineEdit(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.lineEdit\_2)

self.label\_4 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_4)

self.lineEdit\_3 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.verticalLayout.addWidget(self.lineEdit\_3)

self.label\_5 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_5)

self.dateEdit = QDateEdit(self.verticalLayoutWidget)

self.dateEdit.setObjectName(u"dateEdit")

self.verticalLayout.addWidget(self.dateEdit)

self.label = QLabel(self.verticalLayoutWidget)

self.label.setObjectName(u"label")

self.verticalLayout.addWidget(self.label)

self.timeEdit = QTimeEdit(self.verticalLayoutWidget)

self.timeEdit.setObjectName(u"timeEdit")

self.verticalLayout.addWidget(self.timeEdit)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(360, 10, 491, 271))

self.label\_6 = QLabel(Dialog)

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

self.label\_6.setGeometry(QRect(370, 290, 331, 16))

self.textBrowser = QTextBrowser(Dialog)

self.textBrowser.setObjectName(u"textBrowser")

self.textBrowser.setGeometry(QRect(360, 310, 491, 192))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"Ders", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Konu", None))

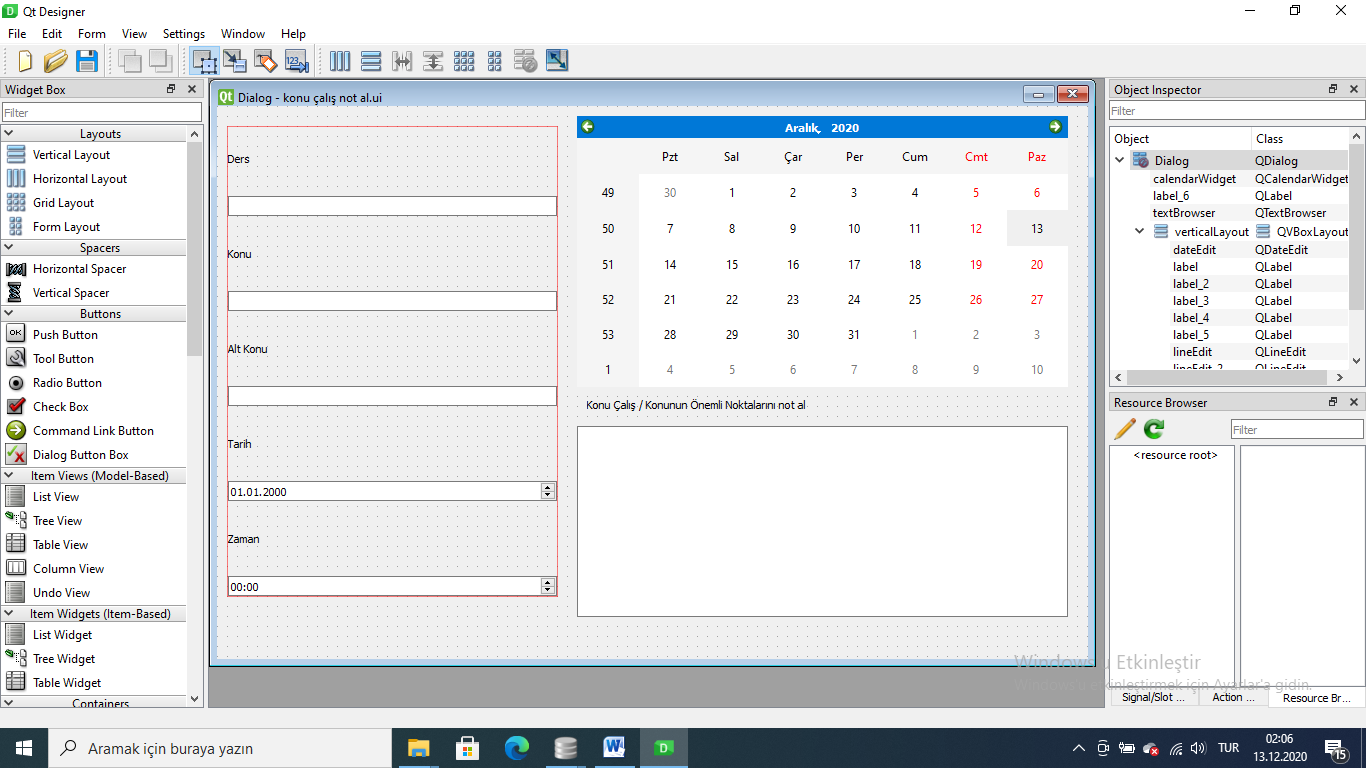
self.label\_4.setText(QCoreApplication.translate("Dialog", u"Alt Konu", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"Tarih", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Zaman", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"Konuyla ilgili \u00e7al\u0131\u015fma metniniz", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'konu �al�� not alUSHwoU.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.verticalLayoutWidget = QWidget(Dialog)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(10, 20, 331, 471))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.label\_3 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_3)

self.lineEdit = QLineEdit(self.verticalLayoutWidget)

self.lineEdit.setObjectName(u"lineEdit")

self.verticalLayout.addWidget(self.lineEdit)

self.label\_2 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_2)

self.lineEdit\_2 = QLineEdit(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.lineEdit\_2)

self.label\_4 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_4)

self.lineEdit\_3 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.verticalLayout.addWidget(self.lineEdit\_3)

self.label\_5 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_5)

self.dateEdit = QDateEdit(self.verticalLayoutWidget)

self.dateEdit.setObjectName(u"dateEdit")

self.verticalLayout.addWidget(self.dateEdit)

self.label = QLabel(self.verticalLayoutWidget)

self.label.setObjectName(u"label")

self.verticalLayout.addWidget(self.label)

self.timeEdit = QTimeEdit(self.verticalLayoutWidget)

self.timeEdit.setObjectName(u"timeEdit")

self.verticalLayout.addWidget(self.timeEdit)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(360, 10, 491, 271))

self.textBrowser = QTextBrowser(Dialog)

self.textBrowser.setObjectName(u"textBrowser")

self.textBrowser.setGeometry(QRect(360, 320, 491, 191))

self.label\_6 = QLabel(Dialog)

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

self.label\_6.setGeometry(QRect(370, 290, 331, 16))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"Ders", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Konu", None))

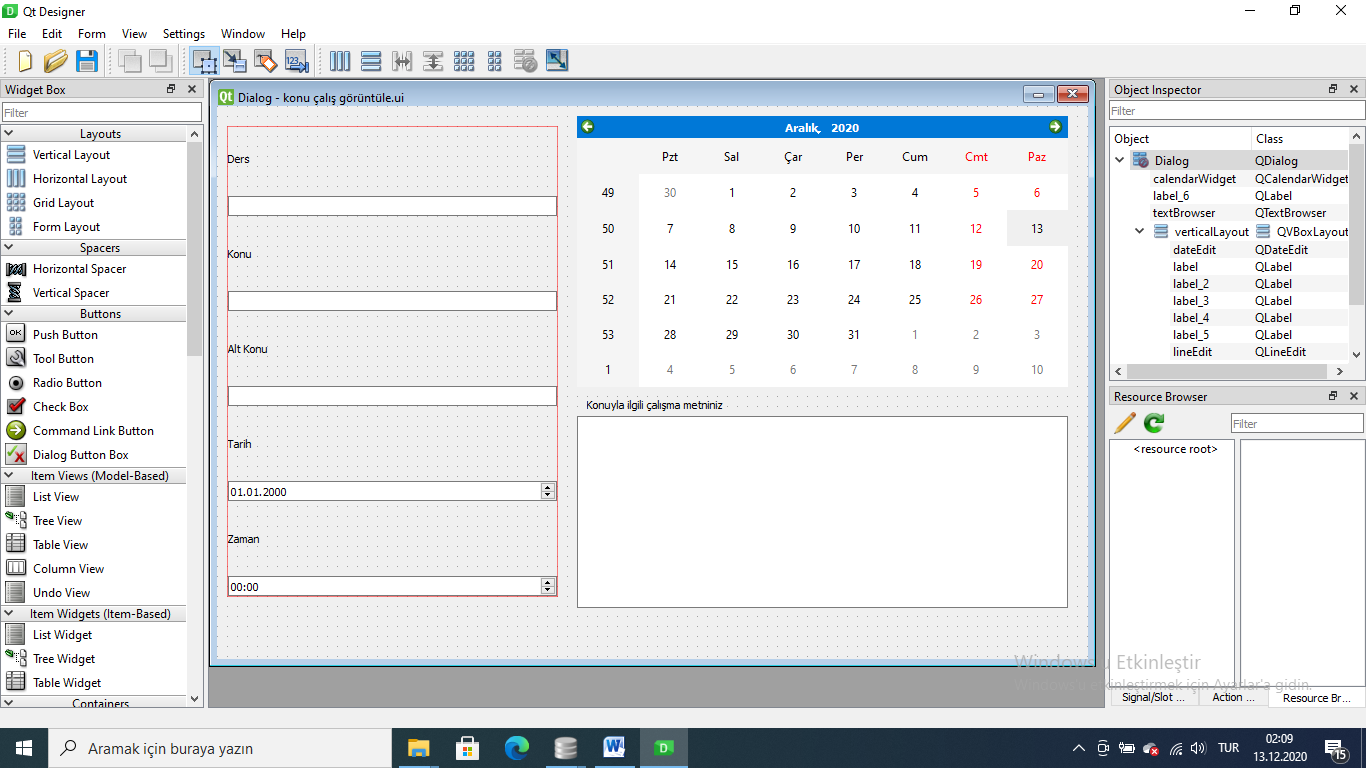
self.label\_4.setText(QCoreApplication.translate("Dialog", u"Alt Konu", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"Tarih", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Zaman", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"Konu \u00c7al\u0131\u015f / Konunun \u00d6nemli Noktalar\u0131n\u0131 not al", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'konu �al�� g�r�nt�leZvvaFy.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.verticalLayoutWidget = QWidget(Dialog)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(10, 20, 331, 471))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.label\_3 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_3)

self.lineEdit = QLineEdit(self.verticalLayoutWidget)

self.lineEdit.setObjectName(u"lineEdit")

self.verticalLayout.addWidget(self.lineEdit)

self.label\_2 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_2)

self.lineEdit\_2 = QLineEdit(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.lineEdit\_2)

self.label\_4 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_4)

self.lineEdit\_3 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.verticalLayout.addWidget(self.lineEdit\_3)

self.label\_5 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_5)

self.dateEdit = QDateEdit(self.verticalLayoutWidget)

self.dateEdit.setObjectName(u"dateEdit")

self.verticalLayout.addWidget(self.dateEdit)

self.label = QLabel(self.verticalLayoutWidget)

self.label.setObjectName(u"label")

self.verticalLayout.addWidget(self.label)

self.timeEdit = QTimeEdit(self.verticalLayoutWidget)

self.timeEdit.setObjectName(u"timeEdit")

self.verticalLayout.addWidget(self.timeEdit)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(360, 10, 491, 271))

self.label\_6 = QLabel(Dialog)

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

self.label\_6.setGeometry(QRect(370, 290, 331, 16))

self.textBrowser = QTextBrowser(Dialog)

self.textBrowser.setObjectName(u"textBrowser")

self.textBrowser.setGeometry(QRect(360, 310, 491, 192))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"Ders", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Konu", None))

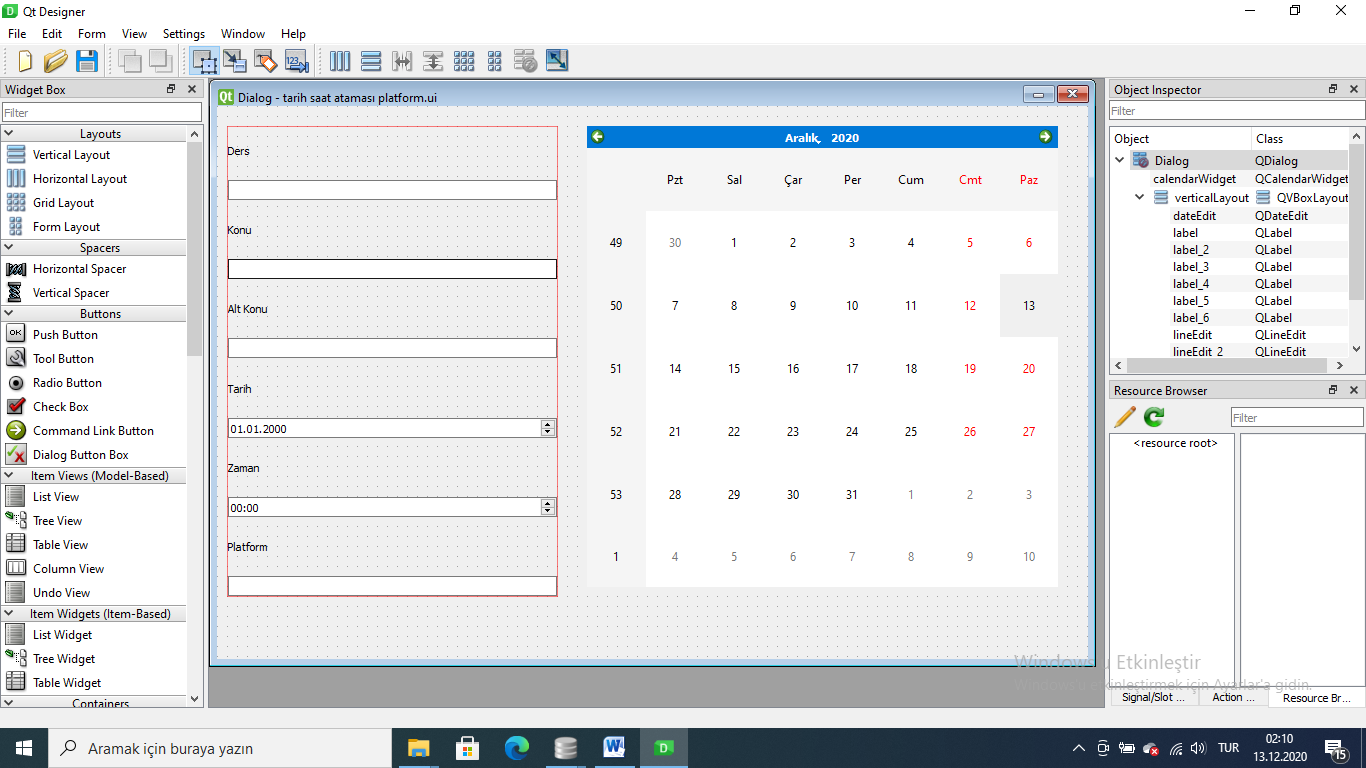
self.label\_4.setText(QCoreApplication.translate("Dialog", u"Alt Konu", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"Tarih", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Zaman", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"Konuyla ilgili \u00e7al\u0131\u015fma metniniz", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'tarih saat atamas� platformlqVQLh.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.verticalLayoutWidget = QWidget(Dialog)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(10, 20, 331, 471))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.label\_3 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_3)

self.lineEdit = QLineEdit(self.verticalLayoutWidget)

self.lineEdit.setObjectName(u"lineEdit")

self.verticalLayout.addWidget(self.lineEdit)

self.label\_2 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_2)

self.lineEdit\_2 = QLineEdit(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.lineEdit\_2)

self.label\_4 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_4)

self.lineEdit\_3 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.verticalLayout.addWidget(self.lineEdit\_3)

self.label\_5 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_5)

self.dateEdit = QDateEdit(self.verticalLayoutWidget)

self.dateEdit.setObjectName(u"dateEdit")

self.verticalLayout.addWidget(self.dateEdit)

self.label = QLabel(self.verticalLayoutWidget)

self.label.setObjectName(u"label")

self.verticalLayout.addWidget(self.label)

self.timeEdit = QTimeEdit(self.verticalLayoutWidget)

self.timeEdit.setObjectName(u"timeEdit")

self.verticalLayout.addWidget(self.timeEdit)

self.label\_6 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_6)

self.lineEdit\_4 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_4.setObjectName(u"lineEdit\_4")

self.verticalLayout.addWidget(self.lineEdit\_4)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(370, 20, 471, 461))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"Ders", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Konu", None))

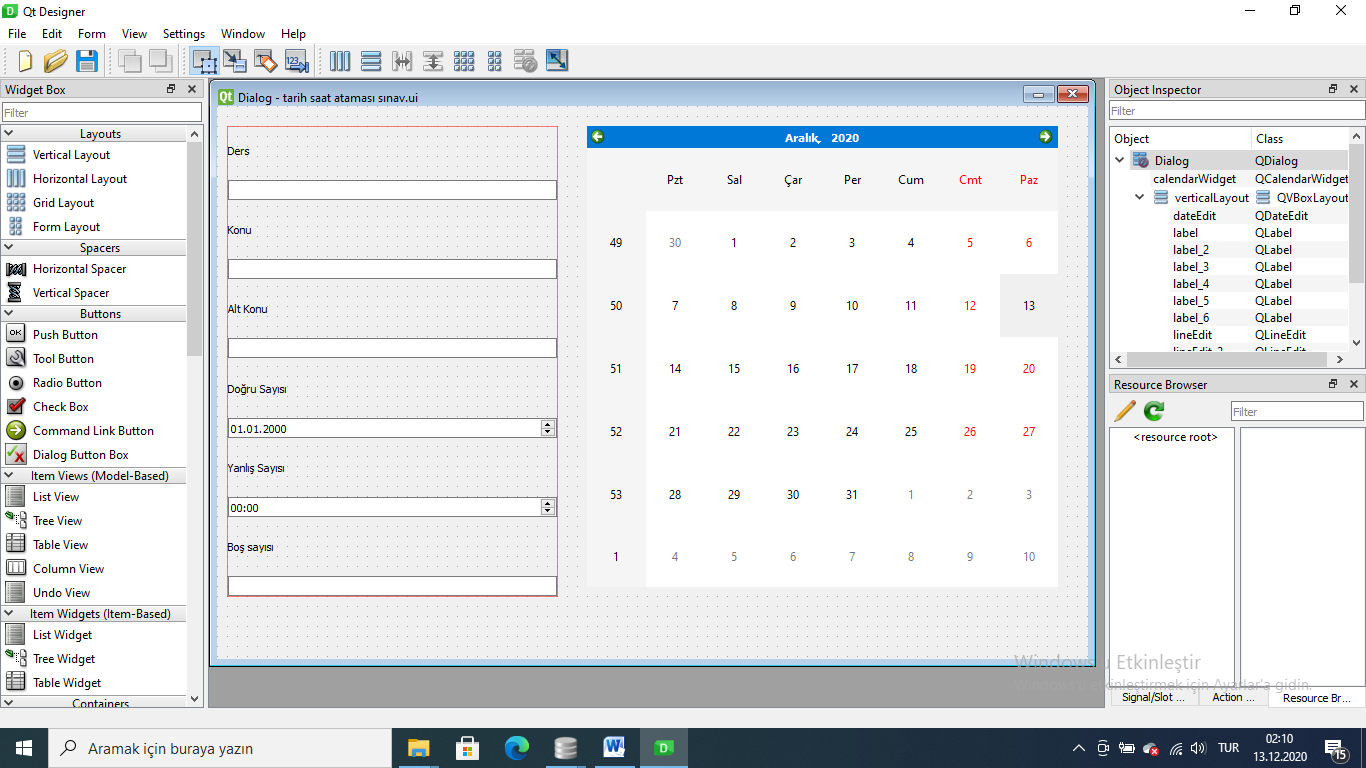
self.label\_4.setText(QCoreApplication.translate("Dialog", u"Alt Konu", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"Tarih", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Zaman", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"Platform", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'tarih saat atamas� s�navGNNpzY.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.verticalLayoutWidget = QWidget(Dialog)

self.verticalLayoutWidget.setObjectName(u"verticalLayoutWidget")

self.verticalLayoutWidget.setGeometry(QRect(10, 20, 331, 471))

self.verticalLayout = QVBoxLayout(self.verticalLayoutWidget)

self.verticalLayout.setObjectName(u"verticalLayout")

self.verticalLayout.setContentsMargins(0, 0, 0, 0)

self.label\_3 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_3)

self.lineEdit = QLineEdit(self.verticalLayoutWidget)

self.lineEdit.setObjectName(u"lineEdit")

self.verticalLayout.addWidget(self.lineEdit)

self.label\_2 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_2)

self.lineEdit\_2 = QLineEdit(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.lineEdit\_2)

self.label\_4 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_4)

self.lineEdit\_3 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_3.setObjectName(u"lineEdit\_3")

self.verticalLayout.addWidget(self.lineEdit\_3)

self.label\_5 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_5)

self.dateEdit = QDateEdit(self.verticalLayoutWidget)

self.dateEdit.setObjectName(u"dateEdit")

self.verticalLayout.addWidget(self.dateEdit)

self.label = QLabel(self.verticalLayoutWidget)

self.label.setObjectName(u"label")

self.verticalLayout.addWidget(self.label)

self.timeEdit = QTimeEdit(self.verticalLayoutWidget)

self.timeEdit.setObjectName(u"timeEdit")

self.verticalLayout.addWidget(self.timeEdit)

self.label\_6 = QLabel(self.verticalLayoutWidget)

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

self.verticalLayout.addWidget(self.label\_6)

self.lineEdit\_4 = QLineEdit(self.verticalLayoutWidget)

self.lineEdit\_4.setObjectName(u"lineEdit\_4")

self.verticalLayout.addWidget(self.lineEdit\_4)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(370, 20, 471, 461))

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label\_3.setText(QCoreApplication.translate("Dialog", u"Ders", None))

self.label\_2.setText(QCoreApplication.translate("Dialog", u"Konu", None))

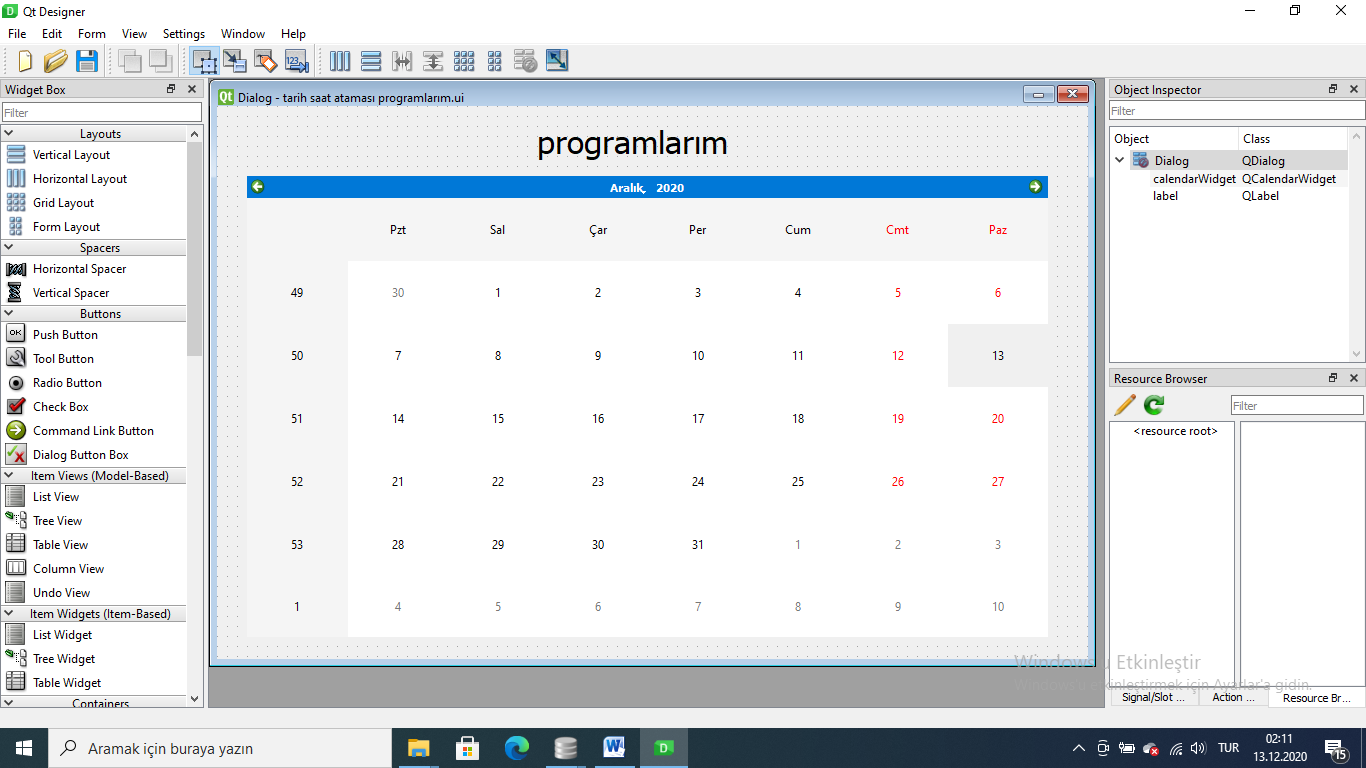
self.label\_4.setText(QCoreApplication.translate("Dialog", u"Alt Konu", None))

self.label\_5.setText(QCoreApplication.translate("Dialog", u"Do\u011fru Say\u0131s\u0131", None))

self.label.setText(QCoreApplication.translate("Dialog", u"Yanl\u0131\u015f Say\u0131s\u0131", None))

self.label\_6.setText(QCoreApplication.translate("Dialog", u"Bo\u015f say\u0131s\u0131", None))

# retranslateUi



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

################################################################################

## Form generated from reading UI file 'tarih saat atamas� programlar�mFwLGJj.ui'

##

## Created by: Qt User Interface Compiler version 5.14.1

##

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

################################################################################

from PySide2.QtCore import (QCoreApplication, QMetaObject, QObject, QPoint,

QRect, QSize, QUrl, Qt)

from PySide2.QtGui import (QBrush, QColor, QConicalGradient, QCursor, QFont,

QFontDatabase, QIcon, QLinearGradient, QPalette, QPainter, QPixmap,

QRadialGradient)

from PySide2.QtWidgets import \*

class Ui\_Dialog(object):

def setupUi(self, Dialog):

if Dialog.objectName():

Dialog.setObjectName(u"Dialog")

Dialog.resize(871, 553)

self.calendarWidget = QCalendarWidget(Dialog)

self.calendarWidget.setObjectName(u"calendarWidget")

self.calendarWidget.setGeometry(QRect(30, 70, 801, 461))

self.label = QLabel(Dialog)

self.label.setObjectName(u"label")

self.label.setGeometry(QRect(320, 10, 221, 51))

font = QFont()

font.setPointSize(24)

self.label.setFont(font)

self.retranslateUi(Dialog)

QMetaObject.connectSlotsByName(Dialog)

# setupUi

def retranslateUi(self, Dialog):

Dialog.setWindowTitle(QCoreApplication.translate("Dialog", u"Dialog", None))

self.label.setText(QCoreApplication.translate("Dialog", u"programlar\u0131m", None))

# retranslateUi