Bajardi: 4.8-guruh kursanti Qo‘chqarov O.

Tekshirdi: QK. xiz Sapayev Sh

4-topshiriq

SAVOL:

Ikki xonali son berilgan . Uning raqamlari o’rnini almashtirishdan hosil bo’lgan sonni aniqlovchhi programma tuzilsin . Dastur PYQT5 paketidan foydalanib tuzilsin.

from PyQt5.QtWidgets import\*

from PyQt5 import uic

import sys

class Tasks(QMainWindow):

def \_\_init\_\_(self):

super().\_\_init\_\_()

uic.loadUi('de1.ui',self)

self.Bajarish.clicked.connect(self.almashtirish)

self.show()

def almashtirish(self):

d=self.Son.displayText()

a = int(d)

if len(d)!=2:

msg=QMessageBox(self)

msg.setWindowTitle(f"Messagebox is a true")

msg.setInformativeText(f"Ikki xonali son kiriting")

msg.setIcon(QMessageBox.Critical)

msg.setStandardButtons(QMessageBox.Cancel | QMessageBox.Ok | QMessageBox.Retry)

msg.setDetailedText("Iltimos 2 xonali son kiriting!")

msg.setText("Siz xatolikka yo'l qo'ydingiz")

x=msg.exec\_()

b=a//10

d=a%10

m=d\*10+b

c1=str(m)

self.Javob.setText(c1)

app = QApplication(sys.argv)

win = Tasks()

sys.exit(app.exec\_())





