if \_\_name\_\_ == "\_\_main\_\_":  
 import sys  
 app = QtWidgets.QApplication(sys.argv)  
 MainWindow = QtWidgets.QMainWindow()  
 ui = Ui\_MainWindow()  
 ui.setupUi(MainWindow)  
 MainWindow.show()  
 sys.exit(app.exec\_())

self.timer = QtCore.QTimer()

self.start\_stop.clicked.connect(self.on\_press)  
self.start\_stop.released.connect(self.on\_release)  
self.timer.timeout.connect(self.startStop)

def on\_release(self):  
 self.timer.stop()  
  
def on\_press(self):  
 global on  
 if(on):  
 on = False  
 self.start\_stop.setText("S T A R T")  
 self.start\_stop.update()  
  
 elif(not on):  
 if (int(self.focus.text()[:2]) > 0):  
 on = True  
 self.start\_stop.setText("S T O P")  
 self.start\_stop.update()  
  
 self.timer.start(1000)  
  
def startStop(self):  
 global on  
 if(on):  
 min = int(self.focus.text()[:2])  
 sec = int(self.focus.text()[3:])  
  
 self.updateTime(min, sec)

def updateTime(self, min, sec):  
 global on  
 done = False  
  
 if(min == 0) and (sec == 1):  
 done = True  
  
 if(on):  
 if (sec > 0):  
 sec -= 1;  
 else:  
 if (min > 0):  
 min -= 1;  
 sec = 59  
 else:  
 on = False;  
  
 if ( min / 10) < 1:  
 min = "0" + str(min)  
  
 if ( sec / 10) < 1:  
 sec = "0" + str(sec)  
  
 self.focus.setText(str(min) + ":" + str(sec))  
  
 if(done):  
 if(self.focus.text() == "00:00"):  
 self.alarmPopup()