

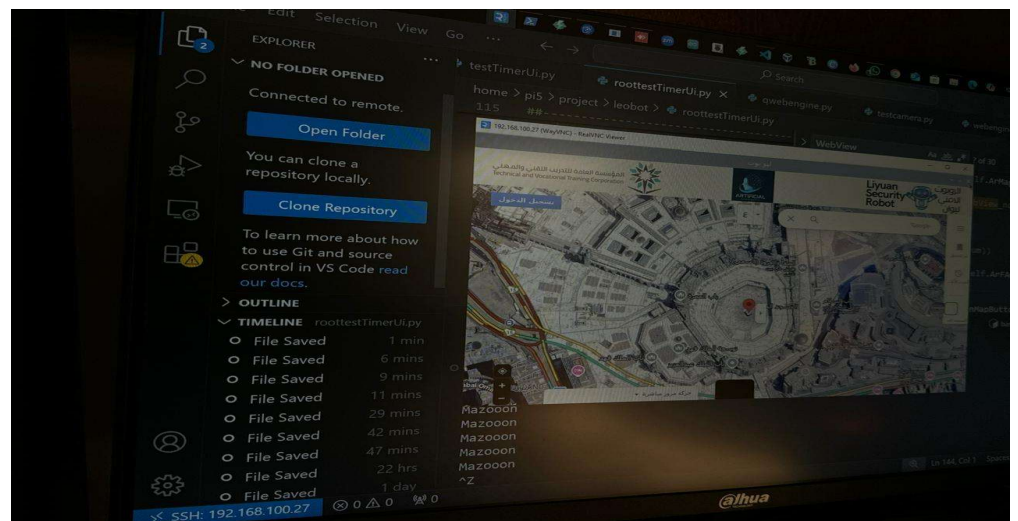


مرحبا انا ليوان:
الروبوت الامني المساعد في الحرم المكي
هل تحتاج مساعدة؟



English
عربي

```
Visual Studio Code
18:25
TimerUti.py - Desktop - Visual Studio Code
EXPLORER
DESKTOP
oem-config-prepare-gtk-desktop
TimerUti.py
utest.py
TimerUti.py
# Set the landing page as welcome page
self.stackedWidget.setCurrentIndex(self.PageWelcome_num)
# Access the stacked widget using the object name from Qt Designer
self.stackedWidget = self.findChild(QStackedWidget, "stackedWidget")
# Find the navigation buttons by their object names
# Page 0 "welcome Screen"
self.ArabicButton = self.findChild(QPushButton, self.ArabicLangButton_name)
self.EnglishButton = self.findChild(QPushButton, self.EnglishLangButton_name)
# Page 1 "arabic lang page"
self.ArMapButton = self.findChild(QPushButton, self.ArMapButton_name)
self.ArLostButton = self.findChild(QPushButton, self.ArLostButton_name)
self.ArFlightPathButton = self.findChild(QPushButton, self.ArFlightPathButton_name)
self.ArBackButton = self.findChild(QPushButton, self.ArBackButton_name)
self.ArFaceScanButton = self.findChild(QPushButton, self.ArFaceScanButton_name)
# page 2 "arabic map"
self.ArMapBackButton = self.findChild(QPushButton, self.ArMapBackButton_name)
self.web_view = self.findChild(QWebEngineView, self.ArMapWebView_name)
self.web_view.setUrl(QUrl(ArMapURL))
# page 3 "arabic FAQs"
self.ArFAQsBackButton = self.findChild(QPushButton, self.ArFAQsBackButton_name)
# Page 4 "english lang page"
self.EnMapButton = self.findChild(QPushButton, self.EnMapButton_name)
self.EnFAQsBackButton = self.findChild(QPushButton, self.EnFAQsBackButton_name)
self.EnLostButton = self.findChild(QPushButton, self.EnLostButton_name)
self.EnFAQsButton = self.findChild(QPushButton, self.EnFAQsButton_name)
self.EnFlightPathButton = self.findChild(QPushButton, self.EnFlightPathButton_name)
self.EnBackButton = self.findChild(QPushButton, self.EnBackButton_name)
if self.UI_name == "Airport":
    self.EnFaceScanButton = self.findChild(QPushButton, self.EnFaceScanButton_name)
# page 5 "arabic map"
self.EnMapBackButton = self.findChild(QPushButton, self.EnMapBackButton_name)
self.web_view = self.findChild(QWebEngineView, self.EnMapWebView_name)
self.web_view.setUrl(QUrl(EnMapURL))
# page 6 "arabic FAQs"
self.EnFAQsBackButton = self.findChild(QPushButton, self.EnFAQsBackButton_name)
```



Project Title: Smart Security Bot for Airports and Holy Sites

Description:

An AI-powered mobile security robot designed for use in high-density environments like airports and holy sites. Equipped with facial recognition technology, real-time tracking, and a built-in map guidance system to assist lost individuals and detect flagged individuals.

Main Features:

- Facial recognition to detect wanted persons or missing individuals
- Map-based navigation assistance for visitors
- Smoke detection and environmental monitoring
- Real-time communication with a security control center
- Uses Raspberry Pi, camera module, and GPS module
- IoT integration for remote access and monitoring
- Multilingual support for crowd assistance



IMG_1680.MOV



فيديو واتساب بتاريخ
٩٨a34383.mp4_٠١,٥: