Smart Public Restroom

Submitted by : K. Sai Teja

**Reg.no : au723921106004**

**E-mail I’d :** [**kummarisaiteja22446688@gmail.com**](mailto:kummarisaiteja22446688@gmail.com)

Creating a complete smart public restroom system in a single Python script is a complex task that may involve multiple components, sensors, and services. However, I can provide you with a simplified Python script that simulates a basic restroom occupancy system. This script will monitor the restroom's occupancy and display a message based on the occupancy status. Please note that this is a basic simulation and doesn't involve actual hardware or real-time data. In a real-world scenario, you would need sensors, databases, and communication with IoT platforms..

import random

import time

def simulate\_occupancy():

return random.choice(["Occupied", "Vacant"])

while True:

occupancy\_status = simulate\_occupancy()

if occupancy\_status == "Occupied":

print("Restroom is occupied. Please wait.")

else:

print("Restroom is vacant. You can use it now.")

time.sleep(5) # Simulate checking the occupancy every 5 sec

Top of Form

Creating a smart public restroom project using IoT devices and developing a Python script to manage these devices is a great idea. It can improve the efficiency and cleanliness of public restrooms. Here's a high-level outline of how you can approach this project:

**1. Selecting IoT Devices:**

Choose IoT devices and sensors that can help you monitor and manage various aspects of the restroom. Examples of IoT devices you may consider include:

* Occupancy sensors to track restroom usage.
* Smart locks for the restroom doors.
* Motion sensors to detect activity inside the restroom.
* Temperature and humidity sensors for climate control.
* Automated soap and sanitizer dispensers.
* Water usage monitoring devices.
* Surveillance cameras for security and monitoring.
* Air quality sensors.

**2. Hardware Setup:**

Set up the selected IoT devices in the restroom. Ensure they are connected to a local network or the internet, depending on your project requirements. You may need to consider power sources, such as batteries or electrical outlets, for your devices.

**3. IoT Platform:**

Choose an IoT platform to manage and collect data from your devices. Popular choices include AWS IoT, Google Cloud IoT, or platforms like Arduino IoT Cloud. Set up your devices on this platform and create channels for data collection.

**4. Python Script Development:**

Develop Python scripts to interact with and manage your IoT devices. These scripts will depend on the devices you are using, but here are some general tasks your Python scripts might perform:

* Collect data from the sensors, such as occupancy, temperature, humidity, or air quality.
* Send this data to the IoT platform for storage and analysis.
* Implement logic to control devices, such as smart locks for restroom access.
* Provide a user interface or control system for restroom administrators or maintenance staff.

**5. Data Processing and Analytics:**

Use the collected data for analytics and decision-making. For example, you can analyze restroom occupancy patterns to optimize cleaning schedules or adjust HVAC settings based on occupancy and environmental conditions.

**6. User Interface (Optional):**

Develop a user interface, such as a web application or mobile app, to allow administrators or even restroom users to interact with the system. This interface can provide real-time data and control options.

**7. Security and Privacy:**

Ensure that the IoT devices and data are secured to protect user privacy and prevent unauthorized access.

**8. Testing and Deployment:**

Thoroughly test your system in a controlled environment before deploying it in a public restroom.

**9. Maintenance and Updates:**

Plan for the long-term maintenance of your IoT devices and software. Updates and regular maintenance will be essential to keep the system running smoothly.

**10. Compliance and Regulations:**

Ensure your project complies with any local regulations and privacy laws related to public restroom monitoring and data collection.

Remember that this is a complex project, and each step may require in-depth technical knowledge and possibly collaboration with experts in IoT, software development, and hardware installation. It's important to plan and document your project carefully and consider scalability if you intend to deploy it in multiple locations.

Top of Form

Top of Form