NAME	P.SATHISHKUMAR
DEPT	ECE III YEAR
REG NO	42012106303
COLLEGE CODE	4201
GROUP	IBM-GROUP 5

Project Submission Part 5: Project Documentation & Submission

<u>Project Objectives:</u> The main objectives of this project are to:

- 1. Develop a real-time parking availability system that allows drivers to find available parking spaces quickly and easily.
- 2. Reduce the time and stress associated with searching for parking, thereby improving the overall driving experience.
- 3. Alleviate parking congestion and optimize space usage in urban areas.

IoT Sensor Setup:

To create a real-time parking availability system, you'll need to deploy IoT sensors in parking spaces. The setup includes:

- Ultrasonic Sensors: Install ultrasonic sensors above each parking space. These sensors can measure the distance between the sensor and the ground, indicating whether a vehicle is occupying the space.
- Raspberry Pi: Connect a Raspberry Pi to a cluster of these sensors. The Raspberry Pi will collect data from the sensors and transmit it to a central server for processing.
- Central Server: Set up a central server (cloud-based or onpremises) to receive and process data from the Raspberry Pi. This server will also host the database where parking space occupancy data is stored.

Mobile App Development:

The mobile app is an essential component of the system. It will be developed for iOS and Android platforms and will include the following features:

- **User Registration:** Users can create accounts and log in to access the service.
- Real-Time Parking Availability: The app will display a map of available parking spaces, color-coded to show occupancy status.
 Green for available, red for occupied.
- Navigation Integration: The app can provide turn-by-turn navigation to the selected parking space.
- **Booking and Payment:** Users can reserve parking spaces and make payments through the app.
- **Feedback and Rating:** Users can provide feedback and rate their parking experience.

Raspberry Pi Integration:

The Raspberry Pi will be integrated into the system as follows:

- Connect the Raspberry Pi to the local network or the internet to transmit data to the central server.
- Develop Python scripts on the Raspberry Pi to collect data from ultrasonic sensors.
- Implement error-handling and data validation routines to ensure data accuracy.
- Establish a secure connection with the central server for data transmission.

Code Implementation:

On the central server and mobile app side, the code will involve:

- Backend Development: Create server-side code to receive and process data from the Raspberry Pi, store it in a database, and provide data to the mobile app.
- Database Design: Design the database to store parking space occupancy data, user information, and reservations.
- Mobile App Development: Build the mobile app using a framework like React Native, Flutter, or native development tools for iOS and Android.
- User Authentication: Implement user registration and authentication with security measures.
- Real-Time Updates: Set up a mechanism for the mobile app to receive real-time updates on parking space availability.



```
Enter the column where you want to park the vehicle: 7
Enter the row where you mant to park the vehicle: 8
Choose:
1. To park a vehicle
  To remove a vehicle from parking
3. Show parking layout
4. Exit
Enter your choice: 3
<1><2><3><4><5><6><7><6><7><6><9>< columns</pre>
                              LOM?
Choose:
1. To park a vehicle
  To remove a vehicle from parking
3. Show parking layout
4. Exit
Enter your choice:
```

Benefit to Drivers and Alleviating Parking Issues:

The real-time parking availability system benefits drivers in the following ways:

- 1. Time Savings: Drivers can quickly find available parking spaces, reducing the time spent searching for parking.
- 2. Reduced Stress: The app minimizes the frustration and stress associated with finding parking in congested areas.
- 3. Cost Efficiency: By booking parking spaces in advance, users can often find more cost-effective parking options.

- 4. Environmentally Friendly: Reduced circling for parking decreases fuel consumption and emissions, contributing to environmental sustainability.
- 5. Optimized Space Usage: The system can lead to better utilization of parking facilities, reducing urban congestion and promoting sustainable urban planning.
- 6. User Feedback: The feedback and rating feature can help parking operators improve their services, enhancing the overall parking experience.

In summary, the real-time parking availability system combines IoT technology, mobile app development, and data analysis to create a user-friendly solution that benefits both drivers and urban planning efforts. It aims to optimize parking space usage and contribute to a smoother, more efficient urban environment.