# Peer-to-Peer Carpooling Group Contract







### **Team Members**

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### **¥** Table of contents

01

Goals

03

Policies & Procedure

02

**Expectation** 

04

Consequences







# O1 Goals





### Goals

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- Develop a secure and transparent platform for carpooling, leveraging blockchain technology.
- Enhance the efficiency of carpooling services by reducing transaction costs and improving trust between users.

alternative to individual commuting.
This involves fostering a collaborative team environment that encourages innovation and problem-solving.

Create a user-friendly interface that

promotes carpooling as a viable

Create a user-friendly interface that allows for easy matchmaking and scheduling of rides.

Deliver a sustainable and eco-friendly solution for carpooling services.





# 02 Expectation







### **Expectation**

### **Participation**

Active participation in projectrelated discussions and activities is expected. This includes contributing ideas, providing constructive feedback, and completing assigned tasks in a timely manner.

### **Adaptability**

The project may evolve, and we expect team members to be adaptable and willing to embrace change. Flexibility in approach and willingness to learn new technologies or methodologies is encouraged.

### **Quality of Work**

We strive for high-quality work and expect team members to deliver their best. This includes adhering to project guidelines, meeting deadlines, and ensuring that work is accurate and well-documented

### Collaboration

Collaboration is essential for the success of the project. We expect team members to work together, share knowledge and expertise, and support one another to achieve our common goals.

#### Communication

Regular communication is key to the success of the project. Team members are expected to communicate updates, progress, and any issues or challenges they may be facing promptly.

### **Attendance at Meetings**

We expect team members to attend all scheduled meetings unless prior notice is given. Participation in discussions and sharing of ideas is encouraged.



## 03

# Policies & Procedure







### **Policies & Procedure**

### Data Privacy and Security Feedback and Improvement

All user data will be securely stored and managed according to data protection regulations.

Access to sensitive information will be restricted to authorized personnel only.

### **Smart Contract Usage**

Smart contracts will be used to automate payment processing and ride verification, ensuring transparency and efficiency. The code for smart contracts will be thoroughly tested and audited to minimize errors and vulnerabilities.

Regular feedback from users will be collected and used to improve the platform.
Continuous monitoring and evaluation of the platform's performance will be conducted to identify areas for enhancement.

### **Community Guidelines**

Clear guidelines will be established for user behavior and interactions within the platform. Any violations of these guidelines will result in appropriate action, such as suspension or removal of access to the platform.





# 04

## Consequences







### Consequences

### **First Warning**

Verbal warning with specific areas for improvement and a timeframe for correction.

### **Second Warning**

Written warning reiterating areas of concern and consequences of noncompliance.

### **Third Warning**

Written warning indicating departure from the team if expectations are not met within a specified timeframe.

### **Member Removal**

Removal from the team if behavior or performance is not rectified within the specified timeframe after the final warning.





# Thanks!



