## 会议记录MeetingRecord

会议开始时间: 2023年9月28日19:55:42

### 电商与物联项目的合作对接

本段讨论了如何将电商的功能与物联的功能进行对接,如展示照片、计算平均时间和完成时间等信息。同时提到了需要在网页上实时更新数据,以满足用户需求。此外,还需要了解具体的接口和平台,以便更好地实现功能。

#### E-commerce and IoT Project Collaboration

The discussion focused on integrating e-commerce and IoT functionalities, such as displaying photos, calculating average and completion times. It was mentioned that data needs to be updated in real-time on the web to meet user needs. Understanding specific interfaces and platforms was deemed necessary for better functionality.

### 关于项目细节和技术要求的沟通

在这次会议上,与会人员讨论了一些技术问题,包括如何改进现有项目的文档、需求等。他们 提到了一些新的想法,如在硬件上增加更多的功能,以及如何在项目中引入更多数据的处理方 式。

# Communication on Project Details and Technical Requirements

Technical issues were discussed during the meeting, including how to improve existing project documentation and requirements. New ideas were brought up, such as adding more features to the hardware and introducing more data processing methods in the project.

### 关于物联网项目实施的建议与疑问

本段主要讨论了一些关于项目开发的问题。首先提到了后端的难度较大。接着谈到了项目的进度,认为电商外包装完应该在三天内完成。同时提到任务要求中没有明确的前后顺序,但需要 在识别出宝藏后再进行传输数据。

# **Suggestions and Questions on IoT Project Implementation**

This section discussed some issues about project development. Concerns were raised about the difficulty of the backend. The project progress was discussed with an expectation that e-commerce outsourcing should be completed within three days. It was mentioned that

there is no clear order in task requirements, but data transmission should be done after treasure identification.

## 小车位置与数据交互探索

本段讨论主要围绕如何实现小车的位置定位、数据分析、数据交换等方面展开。首先提到了如何在零公里处找到小车具体的位置,但认为这是复杂的任务。接着提出了利用小车进出时间的平均值进行推断的方法,并考虑将不同类型的数据存储到数据库中。

### **Exploration of Vehicle Position and Data Interaction**

The discussion revolved around how to implement vehicle positioning, data analysis, and data exchange. The complexity of locating the specific position of the vehicle at zero kilometers was acknowledged. A method of inference using the average time of vehicle entry and exit was proposed, with consideration given to storing different types of data in the database.

### 关于线下聚会的时间安排

最后,确定了下次会议的具体时间和参会人员。

### **Arrangement for Offline Gathering**

The specific time and participants for the next meeting were confirmed.