Meeting Minutes: Auto-Scheduling and System Enhancements

Date: 01/11/2024

Agenda:
Auto-Scheduling Improvements
Contract Management
UI Enhancements
Ticket Purchase Process
Availability Interface
My Schedule Page
Desktop Application Features
Sales Statistics
Animals Management
Data Testing and Real Data for Presentation
1. Auto-Scheduling Improvements:

Discussed the need for optimizing the time to create schedules.

Identified the need for UI improvements to enhance user experience.

Concerns raised about the excessive use of green in the color palette; suggested exploring a more balanced and visually appealing palette.

2. Contract Management:

Proposed the inclusion of start and end dates, as well as minimum required hours of work in contracts.

Suggested the implementation of a contract history feature for better contract tracking and management (e.g., renewals, terminations).

3. UI Enhancements:

Discussed the need to refine the color palette for auto-scheduling. Emphasized the importance of a clean and user-friendly interface.

4. Ticket Purchase Process:

Discussed the necessity of sending confirmation emails to clients upon ticket purchase. Agreed to include relevant information such as ticket price in the confirmation email. 5. Availability Interface:

Agreed to improve the availability interface for better user interaction. 6. My Schedule Page:

Discussed the need to make the My Schedule page bigger and more refined for enhanced user experience.

7. Desktop Application Features:

Proposed the inclusion of notes visible in the desktop application for better communication and information sharing.

8. Sales Statistics:

Discussed the importance of implementing statistics for ticket sales, including the number of tickets sold per type, total revenue, and sales trends over time (e.g., per day, week).

9. Animals Management:

Discussed the need to display animal notes in the Animals CRUD form for better understanding and management.

Agreed to add a search functionality for animals to improve navigation.

10. Data Testing and Real Data for Presentation:

Emphasized the importance of testing the deletion of animal types and ensuring the system's robustness.

Agreed to use real data for the final presentation to showcase the system's functionality in a real-world scenario.