## **Meeting Minutes**

Discussion topic: Unstructured report

Location: Debrecen, Kassai street 26.

Date / Time: September 30, 2024

Created by: Zoltán Sipos

To: All participants

Next date: Oktober 7, 2024

## Participants:

Customer		Software development company	
Name	Project schedule	Name	Project schedule
John Doe	Company Owner	Zoltán Sipos	Projekt Owner

Zoltán Sipos: How should the new system work?

John Doe: I would like to create a web application where users can receive real-time weather updates. Users should be able to filter by cities from all over the world and choose whether they want a one-day, one-week, or two-week forecast. If a one-day forecast is selected, the expected temperature, precipitation amount, and type of precipitation should be displayed hourly. For the one-week and two-week forecasts, the daily maximum temperature, minimum temperature, precipitation amount, and precipitation type should also be shown.

I want users to be able to select a theme for the website's background, which could reflect a rainy, sunny, or snowy mood. The theme selector switch should always remain visible as users scroll through the website.

When users open the website, a video should be displayed that loops continuously. This video should serve as the background for a specific section of the website.

Regarding the design, I find it important to incorporate glass-like panels, similar to those seen on many other meteorological platforms.