

Oct 21, 2025

Meeting Oct 21, 2025 at 15:53 CEST

Meeting records  Recording

Summary

The participants, including Naweed Zahed, Sara Hofmann, Murphy Odion Usunobun, Chinedu Kirian Onwuzuruike, and Cecilia Mwaniki, encountered and resolved several workflow and integration issues with the guidance of Clément Lacaille and Sven Lück. Key discussions involved preventing workflow overwrites, using data pinning for stability, and troubleshooting Telegram integration and audio transcription with ElevenLabs. Naweed Zahed and Clément Lacaille demonstrated setting up an AI agent, defining system and user messages, and integrating text-to-speech with voice cloning using Level Labs, while also addressing ethical concerns about voice cloning.

Details

Notes Length: Standard

- **API Key Entry** Clément Lacaille guided Naweed Zahed to enter an API key for transcribing audio or video, mentioning it's available in the Slack group and Excel sheet. Sara Hofmann reported issues with a deleted or overwritten file, specifically a "get a file" component, suggesting a potential problem with multiple users overwriting each other's work.
- **Workflow Overwriting Issue** Sara Hofmann and Naweed Zahed both experienced their workflows being overwritten by another user, Pavle. They suggested that users should name their workflows to prevent accidental overwrites, especially given the sensitive information they might contain.

- **Duplicating Workflows** Clément Lacaille demonstrated how to duplicate an existing workflow, using Naweed Zahed's as an example, to help Sara Hofmann recover their work without redoing it from scratch. They emphasized the importance of using a unique name for the duplicated workflow and being cautious not to archive it by mistake.
- **Workflow Management and Backup** Sven Lück advised that users can download their workflows as a backup using the three-dot menu, providing a method to import them again if they are deleted or overwritten. This functionality was highlighted as a perfect solution given the common occurrence of accidental overwrites when multiple people work on the same system.
- **Troubleshooting Telegram Integration** Clément Lacaille guided Sara Hofmann and Naweed Zahed through the process of setting up and testing the Telegram trigger and "get a file" nodes. They demonstrated how to send a voice message in Telegram, execute the steps in the workflow, and confirm that the file ID was retrieved successfully.
- **Data Pinning for Workflow Stability** Clément Lacaille introduced the concept of pinning data in the workflow to prevent loss, especially useful for recurring steps that are annoying to redo. They clarified that while pinning keeps the data, it prevents new data from being processed until unpinned.
- **Addressing "Get a File" Node Issue** Murphy Odion Usunobun sought clarification on how to add the "get a file" node. Naweed Zahed and Clément Lacaille demonstrated the process, instructing Murphy Odion Usunobun to search for "Telegram" and then select "get a file" from the available options.
- **Transcribing Audio with ElevenLabs** Naweed Zahed successfully demonstrated the transcription of a voice message using the ElevenLabs "transcribe audio or video" function, showing that the audio was converted into text. Clément Lacaille confirmed its functionality, allowing other participants to follow along.
- **Troubleshooting Chinedu's Workflow** Chinedu Kirian Onwuzuruike encountered issues with their workflow, specifically with the Telegram trigger not working as expected. Clément Lacaille identified that the workflow was configured for voice messages, and Chinedu Kirian Onwuzuruike was sending text messages, which required a different flow. After sending a voice message, Chinedu Kirian Onwuzuruike successfully processed the transcription.

- Defining AI Agent Goal** Clément Lacaille prompted Naweed Zahed to define a specific goal for the AI agent, moving beyond general automation desires. Naweed Zahed initially expressed interest in automating emails and social media content creation, but they decided to start with a smaller, more focused goal: searching online information and replying with a voice message.
- Introducing AI Agent Node** Clément Lacaille instructed Naweed Zahed to add an "AI Agent" node to their workflow, as suggested by Perplexity's instructions. They began the process of connecting the transcribed voice message text as the "user message" input for the AI agent.
- Understanding System and User Messages** Clément Lacaille explained the difference between "user message" and "system message" in an AI agent, using an analogy of a robot's instructions or rules. They clarified that the user message is the input provided by the user, while the system message defines the agent's role, behavior, and consistent rules.
- AI Agent Workflow Components** Clément Lacaille explained the core components of an AI agent workflow, differentiating between system messages, user messages, and agent components. A system message provides fixed rules or a persona for the agent, while a user message is the variable input from the user. The three main components of an agent are the chat model (brain), system prompt (heart), and memory, with tools acting as "power-ups" to extend the agent's capabilities.
- Agent Capabilities and Tools** Clément Lacaille elaborated on the functionality of tools within an AI agent, noting that they allow connection to external services like Google Docs, Notion, Gmail, and personal databases. They emphasized that without a research tool like Perplexity or Tavily, an agent can only process and respond, but cannot perform online research.
- Chat Model Selection** Clément Lacaille demonstrated how to select a chat model for the AI agent, specifically using OpenAI's GPT-4, which they identified as one of the fastest models for quick responses. They mentioned that other models like Perplexity and Gemini could also be used.
- Testing the Agent's Persona** Clément Lacaille instructed the participants to configure the agent with a "funny person" persona and a "roast me" directive in the system message. They then executed the step, and the agent successfully delivered a humorous, roasting response, demonstrating how system messages define an agent's behavior.

- **Text-to-Speech Integration** Clément Lacaille introduced the "text to speech" feature from Level Labs, which allows the agent to convert its text replies into spoken audio. This feature enables users to choose a voice for the agent's responses.
- **Voice Cloning Demonstration** Clément Lacaille discussed the process of voice cloning using Level Labs, noting that it requires at least a 20-30 second audio sample with emotional fluctuation. They demonstrated cleaning a voice file by removing background noise using an "isolator" feature to achieve a clean audio for cloning.
- **Instant Voice Clone Process** Clément Lacaille detailed the steps for instant voice cloning, explaining that users simply need to drag and drop a clean audio file into the "instant voice clone" feature on the Level Labs creator platform. They showed how to save the cloned voice and then apply it to an agent's generated text response.
- **Ethical Considerations of Voice Cloning** Naweed Zahed raised concerns about the misuse of voice and image cloning, sharing an anecdote about a video where a young girl's voice and picture were used to ask her family for money. Clément Lacaille acknowledged these risks, emphasizing that AI models are trained on online data, making it crucial to be careful about shared personal information. They reassured the group that Level Labs keeps cloned voices private within the user's account unless explicitly made public, and that the platform has content safety regulations.
- **Integrating Cloned Voice with Agent** Clément Lacaille guided the participants through the process of integrating a cloned voice into the AI agent workflow. This involved selecting the cloned voice from the available options in Level Labs and linking it to the agent's text output, allowing the agent's responses to be spoken in the cloned voice.
- **Advanced Agent Capabilities** Clément Lacaille highlighted future possibilities for the AI agent, including connecting it to Telegram for messaging, setting up meetings, writing emails, and accessing databases for information retrieval. They explained that the agent can be customized to perform various tasks through voice commands without manual typing, with Telegram being an easy front-end setup option.
- **Troubleshooting Telegram Integration** Clément Lacaille assisted Cecilia Mwaniki in troubleshooting their Telegram bot integration, guiding them through checking

credentials, sending messages, and verifying the bot's functionality within the workflow. They identified a potential issue with the access token and successfully re-established the connection.

- **Transcribing Audio and Setting up AI Agent** Clément Lacaille helped Cecilia Mwaniki confirm that the audio transcription was working correctly, enabling the agent to process spoken messages. They then guided Cecilia Mwaniki on setting up the AI agent by defining its persona and selecting the chat model.

Suggested next steps

- ☐ The group will write a note in Slack for everybody regarding the importance of naming their workflows and staying by their own files to prevent overriding.
- ☐ Clément Lacaille will try to resolve further issues with the class after the class.
- ☐ Clément Lacaille will show how to connect the agent back to Telegram and possibly convert it into an email agent, including setting up memory and a database, tomorrow.
- ☐ Naweed Zahed will send a voice message of at least 25 to 30 seconds with emotional fluctuation to the Slack group for cloning.
- ☐ Clément Lacaille will share the voice ID in the Slack group.

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