

MEETING AGENDA

Meeting called by: — Rania Ben Traki — **Meeting type:** — in-person —

Date of meeting: — 18/02/2026 — **Location:** — Esprit —

Meeting duration — 3H —

ATTENDEES
----- Rania Ben Traki(Note Keeper) ----- ----- Mohamed Hamza Allani(Moderator) ----- ----- Nour Mokhtar(Speaker) ----- ----- Maya Zahrouni(Devil advocate) ----- ----- Omar Riahi(technologist) ----- ----- Amian boujmil(Time Keeper) -----

OBJECTIVE OF THE MEETING

The objective of the meeting was to discuss the project's progress, prepare the required parts for the presentation, structure the questions for the partner meeting, clarify data-related problems, and define a clear solution pipeline.

OPENING OF THE MEETING

The meeting was opened by Rania, who officially launched the session.

DISCUSSION OF GUIDING QUESTIONS

Rania presented the guiding questions she had prepared for the partner meeting. Nour and Amina helped refine the questions to better target:

- The current data organization
- The tools being used
- The main difficulties faced during audit preparation

Omar and Maya suggested adding more technical questions related to data structure and formats.

Hamza proposed including questions about existing systems and email access.

Decision:

Approve a structured list of questions covering organizational, technical, and operational aspects.

VISION OF THE SOLUTION

Rania introduced the main scenario:

The Quality Manager interacts directly with an intelligent agent.

Nour and Maya clarified the two possible cases:

If no structured data system exists → the agent generates a standardized structure.

If a structure already exists → the company provides the data, which will then be centralized.

Omar emphasized the importance of secure and centralized storage.

Hamza raised the technical challenge of allowing the agent to access managers' email accounts securely.

Amina suggested that the agent should generate a dynamic checklist adapted to the company's context.

Decision:

Adopt a multi-agent-based solution where the Quality Manager interacts directly with the system.

Definition of the Pipeline

The team collaboratively structured the solution pipeline.

Rania and Omar proposed the main functional stages.

Maya and Nour helped organize the logical flow.

Hamza integrated the technical aspects related to secure data access.

Amina proposed adding an automatic verification stage before report generation.

Validated Pipeline:

1. Interaction between the Quality Manager and the agent
2. Verification of the existence of a data structure
3. Data generation or data collection
4. Centralized storage
5. Automatic verification of external audit requirements
6. Generation of a checklist or compliance report

Decision:

Validate this pipeline as the foundation for the presentation.

Identified Technical Obstacles

Hamza highlighted the challenge of accessing managers' email accounts.

Omar stressed the need for secure authorization mechanisms (e.g., APIs and explicit permissions).

Rania pointed out the risk of unstructured or incomplete data.

Nour and Maya mentioned traceability issues.

Amina added that some companies may not have any formal documentation structure.

Decision:

Design secure technical integration mechanisms and include an automatic structure-generation module.

Research on External Audit Requirements

Amina and Nour presented initial research on key elements checked during an external audit.

Rania suggested using these requirements as the foundation for the intelligent checklist logic.

Omar and Maya recommended identifying the most frequent non-conformities.

Hamza proposed integrating an automated evidence-tracking mechanism.

Decision:

Use external audit requirements as the core reference for designing the agents' verification rules.

Task Distribution

- Rania: Guides and coordinates the project activities to ensure overall coherence.
- Nour & Hamza: Responsible for the Engage phase (user interaction and engagement strategy).
- Maya, Omar & Amina: Responsible for the Investigate phase (data analysis, audit requirements, and problem exploration).
- All members: Conduct research on innovative functionalities and intelligent agents to integrate into the solution.

Decision:

Each member prepares their assigned part and contributes to proposing innovative system features.

Next Steps

- Finalize individual sections
- Consolidate the final pipeline
- Prepare for the partner meeting
- Harmonize and rehearse the presentation

Meeting Conclusion

The meeting allowed the team to clarify the solution vision, validate the pipeline structure, identify key technical challenges, and assign responsibilities.

The team is now progressing toward delivering a structured and professional presentation for the upcoming partner meeting.