

MEETING AGENDA

Meeting called by: Nour Mokhtar **Meeting type:** In-person

Date of meeting: 30/01/2026 **Location:** coffee

Meeting duration 6h

ATTENDEES

Maya zahrouni(**Note Keeper**)

Nour mokhtar(**Moderator**)

Rania Ben Traki(**Speaker**)

Mohamed Hamza Allani(**Devil advocate**)

Amina Boujmil(**technologist**)

Omar Riahi (**Time Keeper**)

MEETING OBJECTIVE:

Reassess project direction and restart brainstorming following the cancellation of the collaboration with VALUE.

CONTEXT:

The meeting was held following an official email from VALUE informing the team that the collaboration would not proceed due to the unavailability of required data and a level of complexity not aligned with the project's needs. Based on this feedback, the team agreed to discontinue the VALUE project and restart a new brainstorming phase.

DISCUSSION OF PROJECT IDEAS

VALUE Project Review

- The meeting started with a discussion of the VALUE project in light of the received email. After clarification, the team agreed that the project could not be continued in its current form and decided to explore new ideas.

Financial Sector – Currency Exchange Control (Proposed by Maya)

- Maya proposed an idea related to the financial sector, focusing on the difficulty faced by central banks in tracking irregular practices by currency exchange offices. She highlighted issues such as manual monitoring, lack of automation, and the need for inspectors to manually match updated lists with databases to identify suspicious activities.
- Rania pointed out that such data is highly confidential and inaccessible. Maya confirmed this constraint.

Legal Decision Support Tool (Proposed by Omar)

- Omar suggested a legal-tech solution aimed at lawyers, consisting of a decision-support agent that could search laws, legal texts, and relevant evidence for each case.
- While the idea was considered interesting, the team agreed that its scope was limited.

NightSkyAI – Environmental & AI Project (Proposed by Hamza)

- Hamza presented NightSkyAI, an AI-driven project focused on mapping and monitoring night sky quality using NASA nighttime satellite data combined with ground observations. The project aims to calibrate satellite radiance with real-world sky visibility, quantify uncertainty, detect changes over time, and provide decision-support recommendations related to sustainable cities, energy efficiency, health, and environmental protection

Cybersecurity – SMS & Code Exploitation (Proposed by Nour)

- Nour proposed a cybersecurity-oriented idea addressing the exploitation of SMS messages and verification codes sent to mobile phones, which are often used in phone hacking and fraud scenarios.

Road Safety & Insurance Prediction (Proposed by Amina)

- Amina suggested an idea focused on reducing road accidents through predictive analysis, taking into account factors such as weather conditions, night driving, and risk scenarios to help insurance companies better assess and reassure their clients.

Cryptocurrency & Fraud Detection (Proposed by Rania)

- Rania revisited the cryptocurrency fraud detection idea, emphasizing its futuristic nature and high potential impact. She highlighted opportunities to collaborate with training centers and experts specialized in cryptocurrency manipulation and fraud detection.

Decision and Next Steps

After discussion, all team members agreed to proceed with the cryptocurrency fraud detection project proposed by Rania. The team decided to:

- Begin initial research on the topic
- Work on the call-to-action video
- Develop business understanding
- Explore potential partners and available resources

Meeting Conclusion

The meeting concluded with a collective agreement on the selected project and the distribution of initial research tasks to move forward with the next phase.