

Table of Contents

1. Executive Summary	2
2. Meet sessions	2
2.2 screenshots from the various meetings.....	2
November 2, 2025 – Registration of New Learners.....	3
06/11/2025 – Account verification, coaching and start of chapter 1.....	3
09/11/2025 – GHC Installation and Haskell Environment Setup.....	4
12/11/2025 – Solving exercises 1 to 5	5
11/15/2025 – Connectivity Troubleshooting and Course Explanation.....	5
November 18, 2025 – Reporting and resolving a technical issue.....	6
21/11/2025 – Assistance from Ms. Daniella on advanced chapters	6
24/11/2025 – Daily work with learners	7
27/11/2025 – Application of chapters and completion of exercises.....	7
2.3 sessions via WhatsApp.....	8
Other actions taken	8
3. Personal Actions.....	9
4. Note and suggestion	10

1. Executive Summary

November 2025

During November 2025, I continued facilitating my group of learners at Coxygen Global Universities Colleges – Haskell Plutus Ivory Coast. I focused on deepening their practical skills to ensure consistent progress in their Haskell development learning.

To this end, I organized several meet-and-greet sessions and also provided individual support via WhatsApp whenever needed.

2. Meet sessions

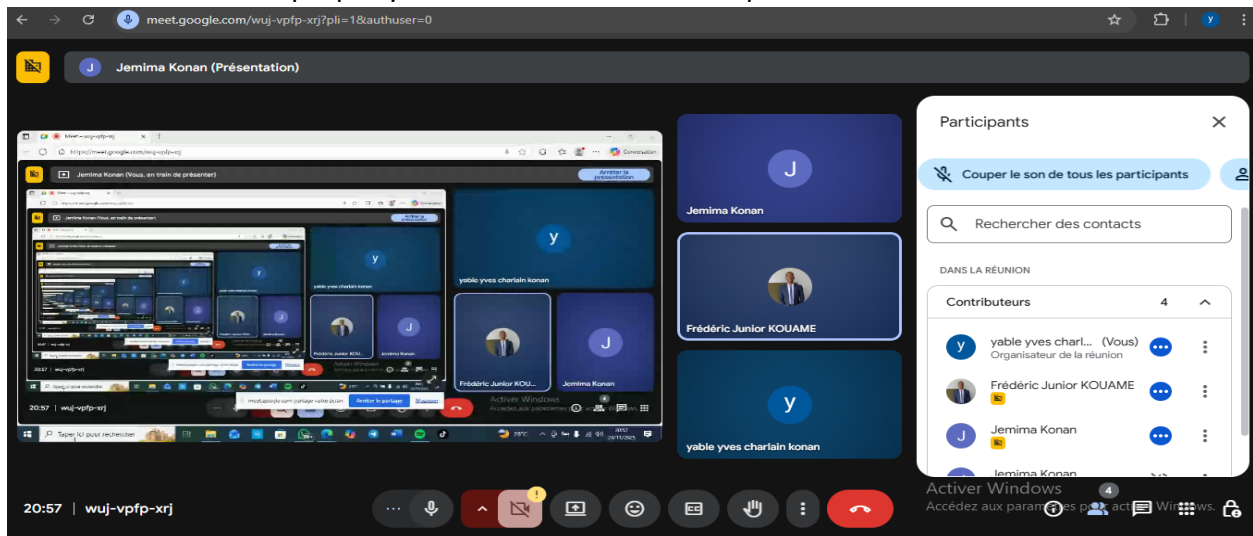
During my meet sessions, I enrolled new learners on the platform and ensured they were familiar with the Coxygen learning environment.

The goal for this month was to enable new learners to progress from chapter 1 to chapter 10, while returning learners needed to advance to chapter 15.

2.2 screenshots from the various meetings

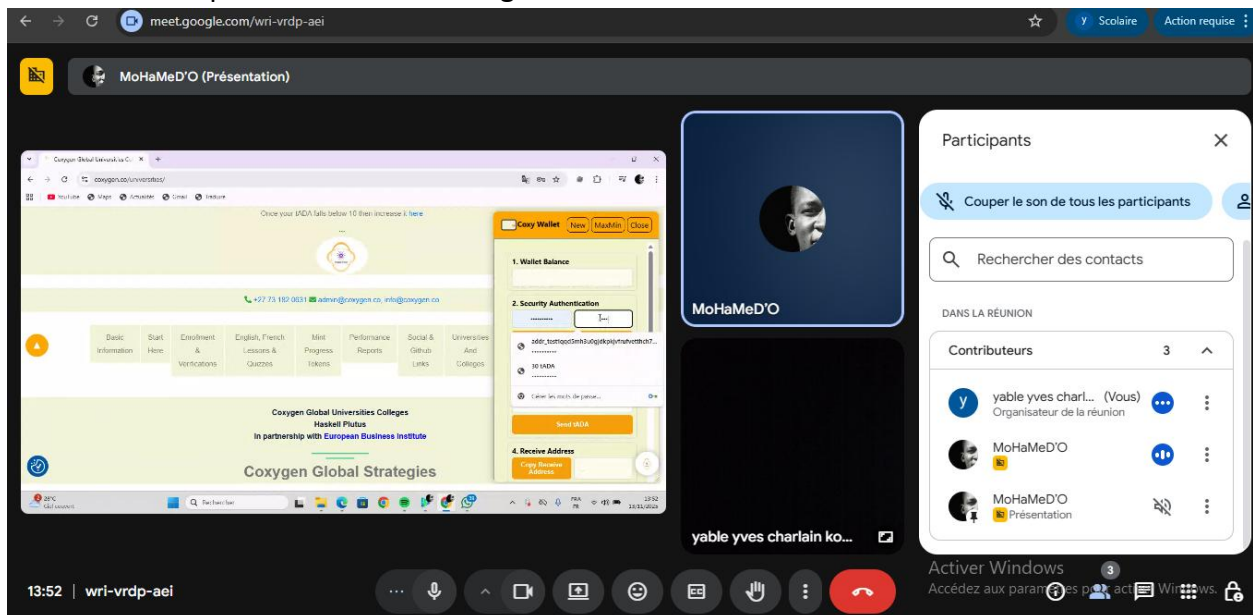
November 2, 2025 – Registration of New Learners

This one-hour session was dedicated to registering new learners. I checked their accounts and showed them how to properly follow the courses on the platform.



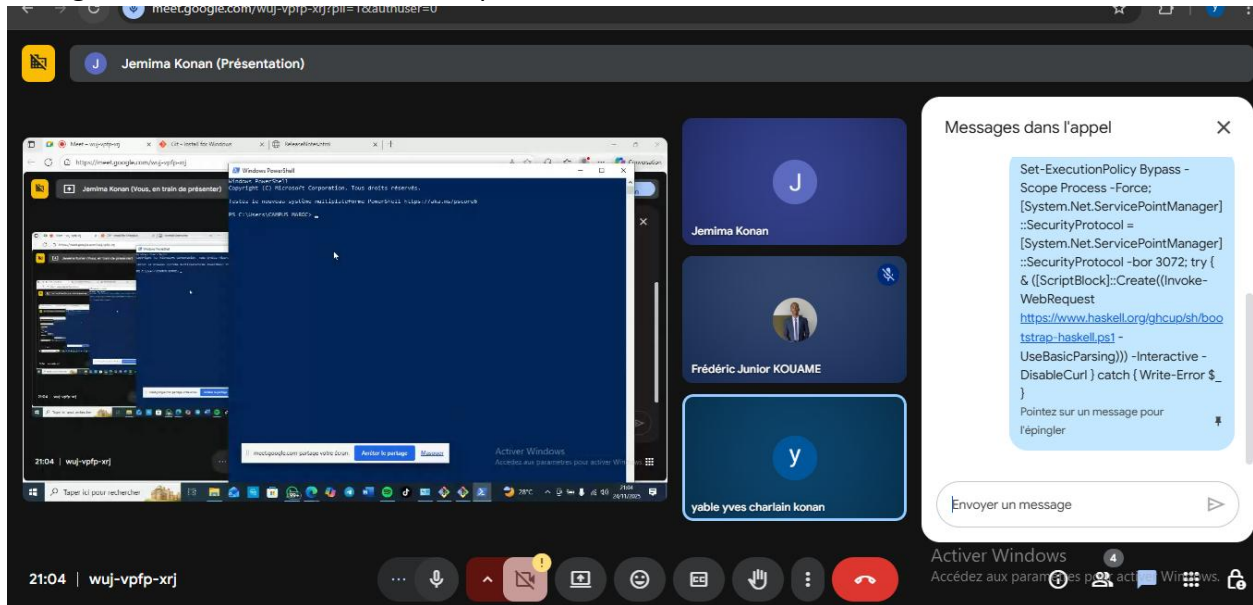
06/11/2025 – Account verification, coaching and start of chapter 1

During this session, I verified the learners' accounts, provided personalized support (coaching) and started chapter 1 with the new registrants.



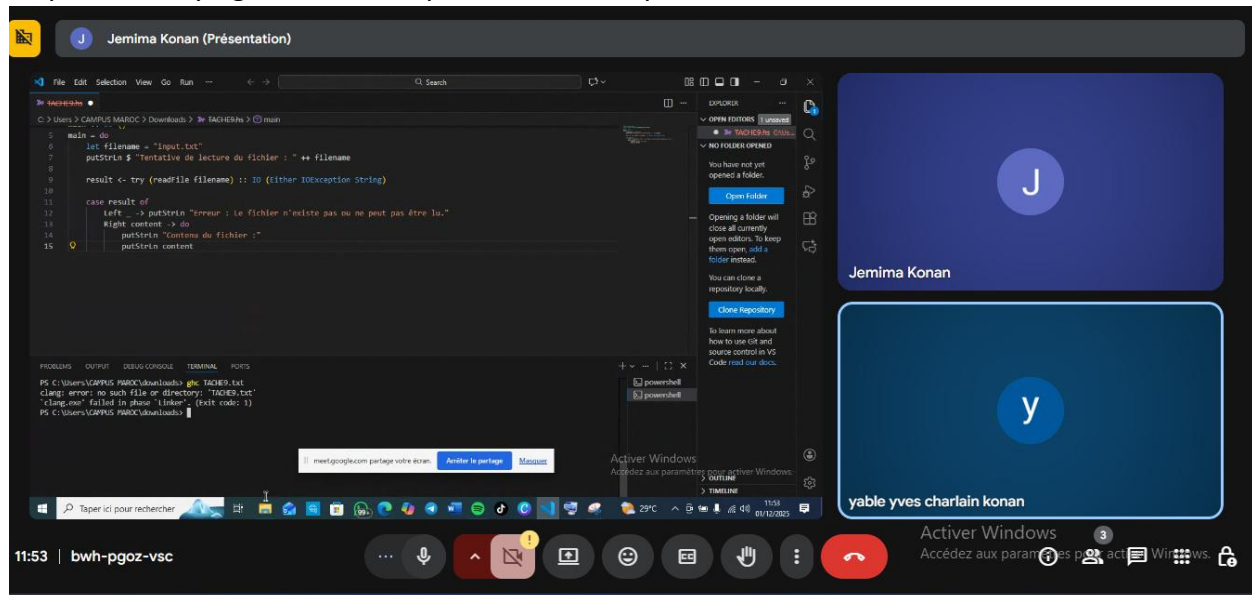
09/11/2025 – GHC Installation and Haskell Environment Setup

During this session, I guided the learners through the installation of GHC and the complete configuration of their Haskell development environment..



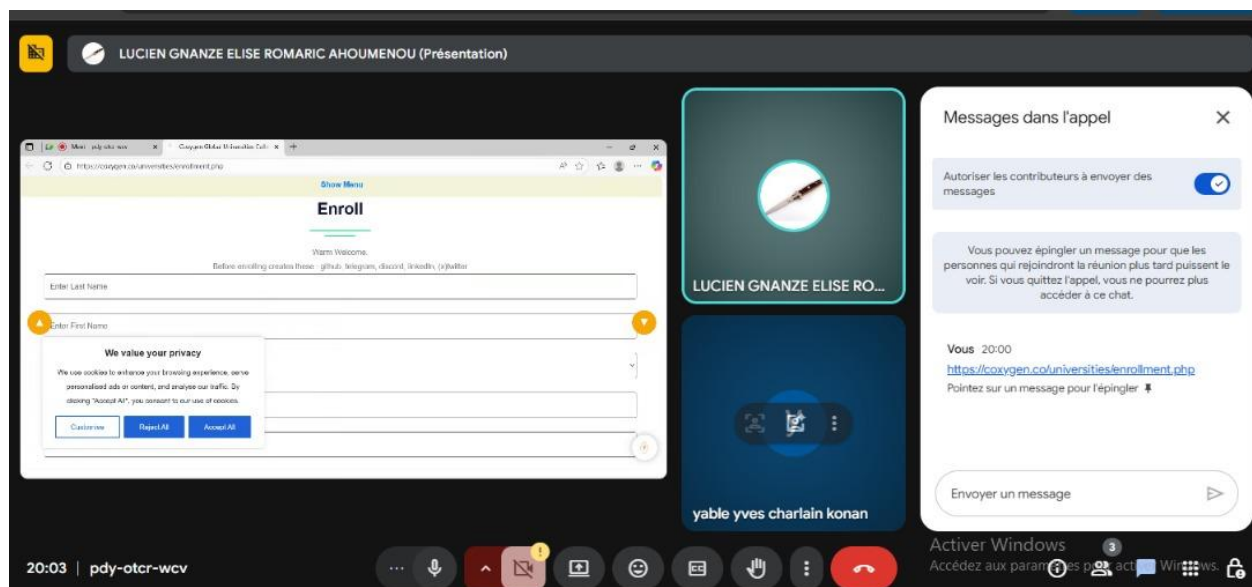
12/11/2025 – Solving exercises 1 to 5

During this session, I guided the new learners through solving exercises 1 to 5, explaining each step and clarifying the essential points of the chapter.



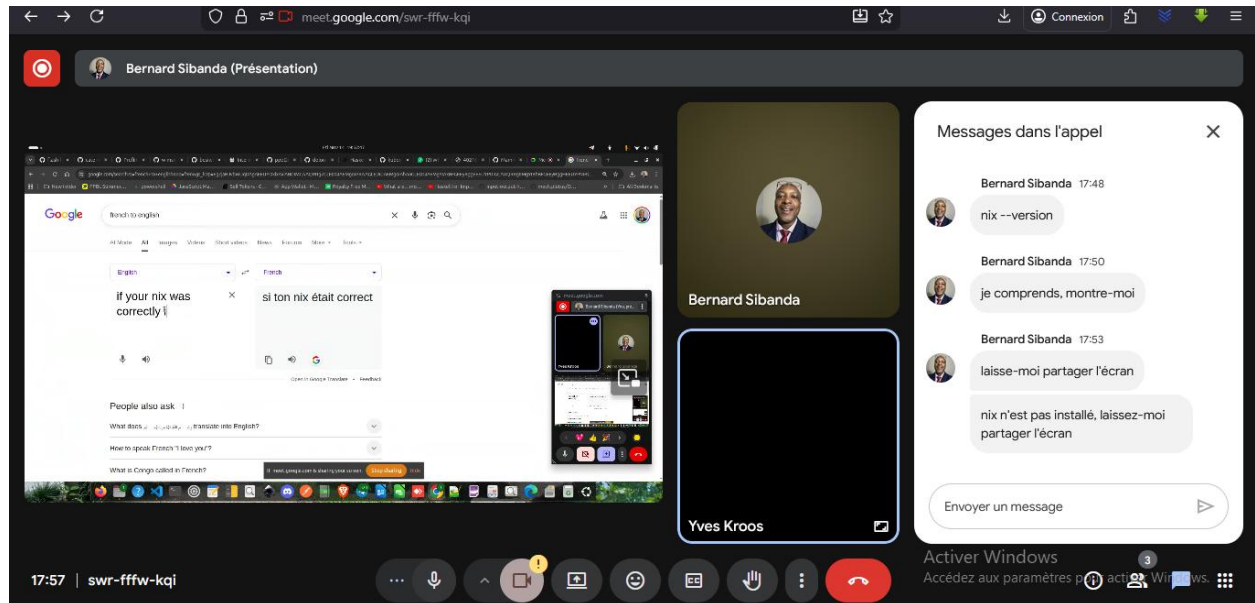
11/15/2025 – Connectivity Troubleshooting and Course Explanation

During this session, I helped learners resolve their connectivity issues to ensure optimal access to the platform. I also provided additional explanations about the course to reinforce their understanding..



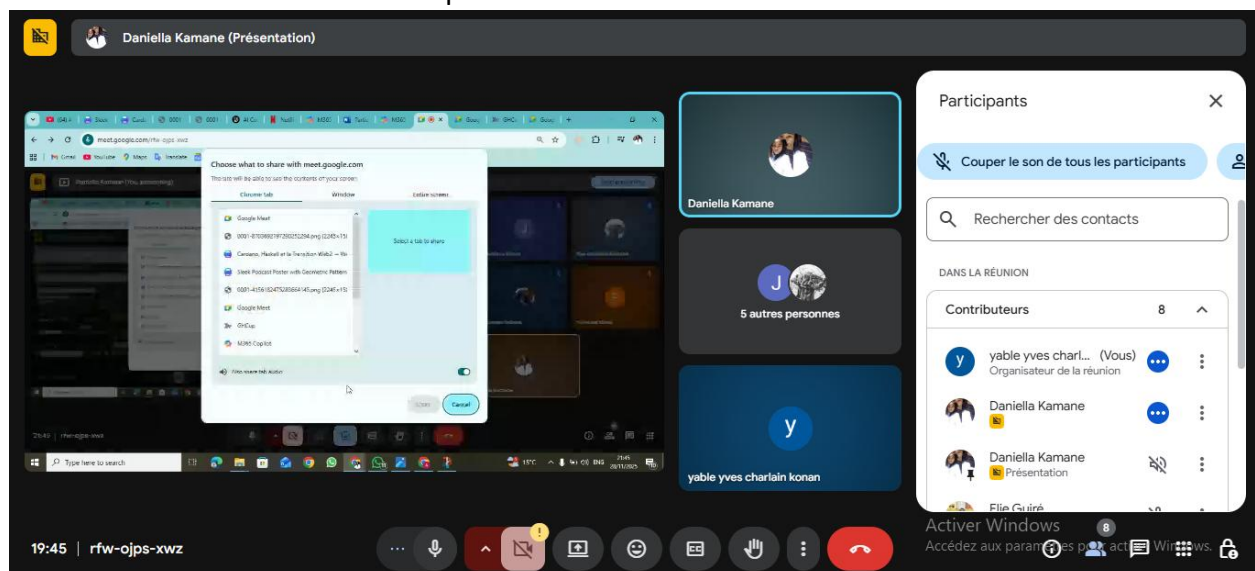
November 18, 2025 – Reporting and resolving a technical issue

After experiencing a connectivity problem and a bug on the platform, I reported the situation to Mr. Bernard. We then held an online session to identify the cause of the problem, correct it, and obtain detailed explanations about its origin.



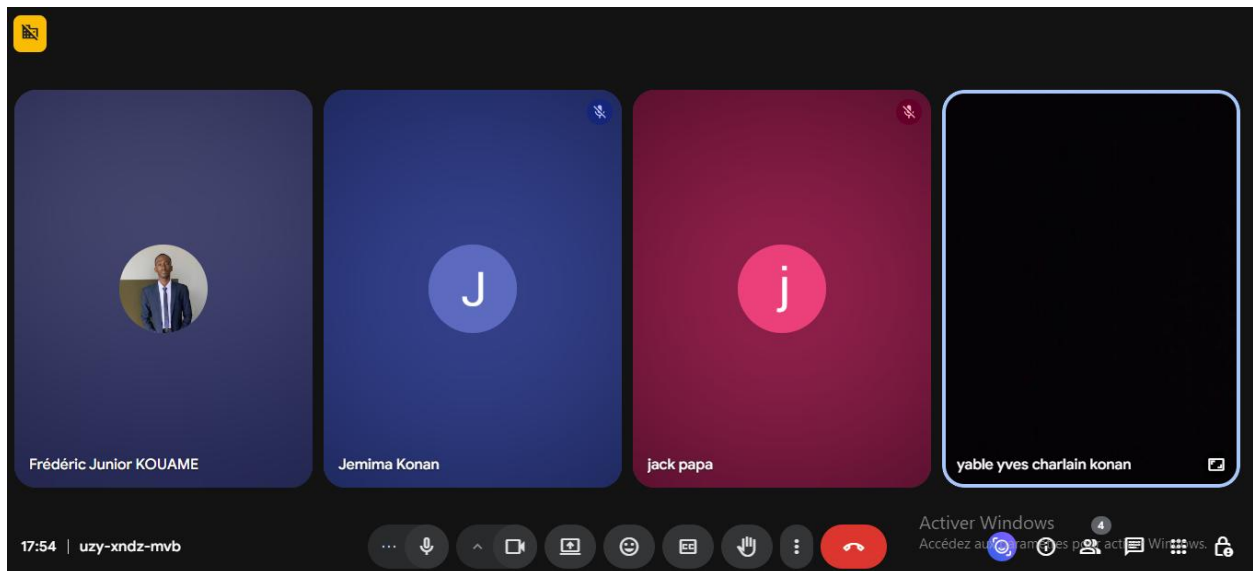
21/11/2025 – Assistance from Ms. Daniella on advanced chapters

We sought Ms. Daniella's help to resolve difficulties related to chapters beyond Chapter 10. She provided us with clear explanations on several advanced modules, which allowed the learners to better understand these concepts.



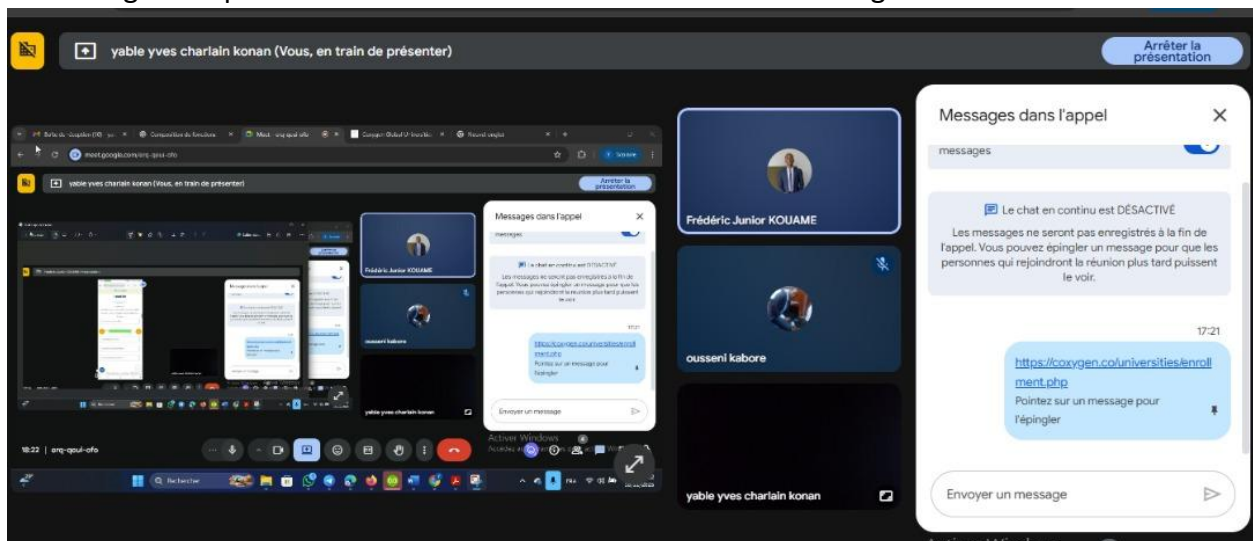
24/11/2025 – Daily work with learners

I continued to provide daily support to learners, answering their questions, clarifying difficult concepts and guiding them in their progress.



27/11/2025 – Application of chapters and completion of exercises

During this session, learners applied the concepts covered in the studied chapters and worked on solving some practical exercises to reinforce their understanding.



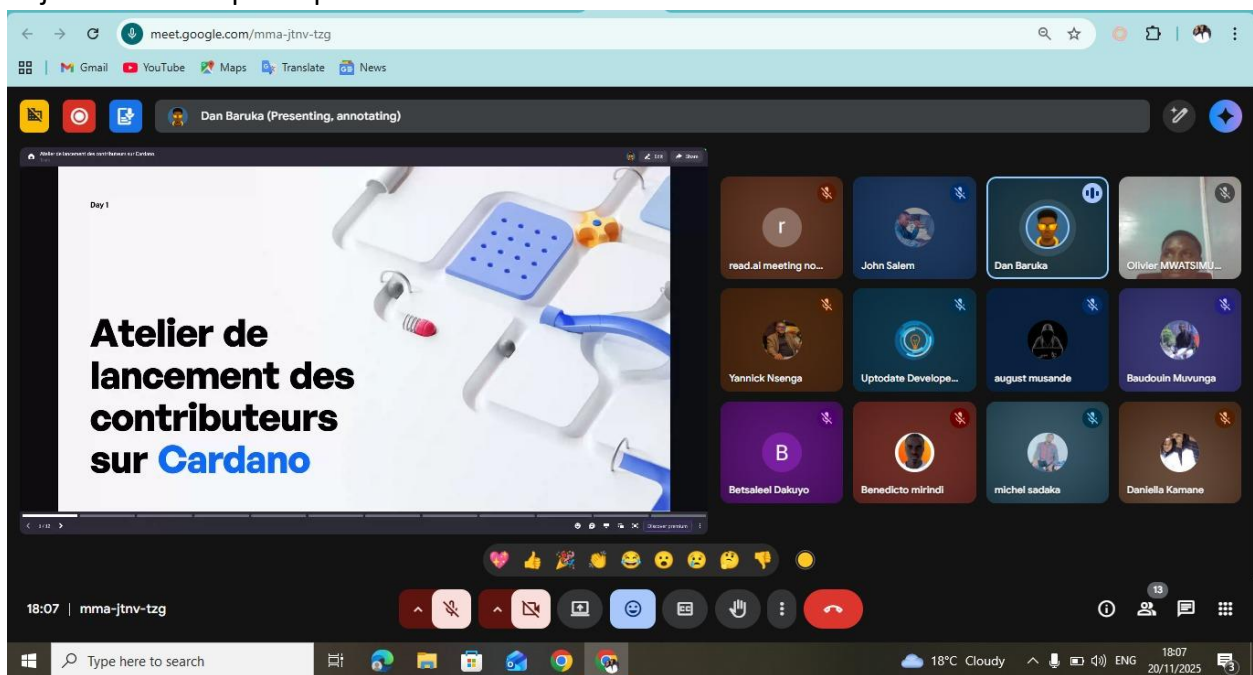
2.3 sessions via WhatsApp

The learners contacted me almost every day when they encountered difficulties in solving the exercises or to better understand the different lessons.

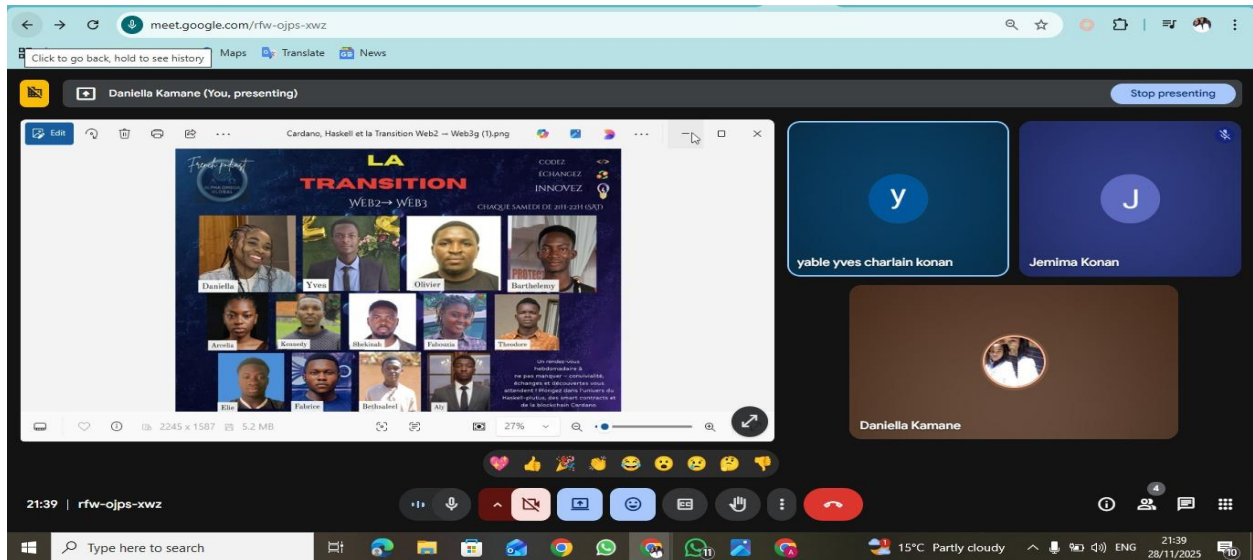
Other actions taken

As ambassadors for the French Alpha Omega Global Podcast, we promote and train learners on the Cardano blockchain.

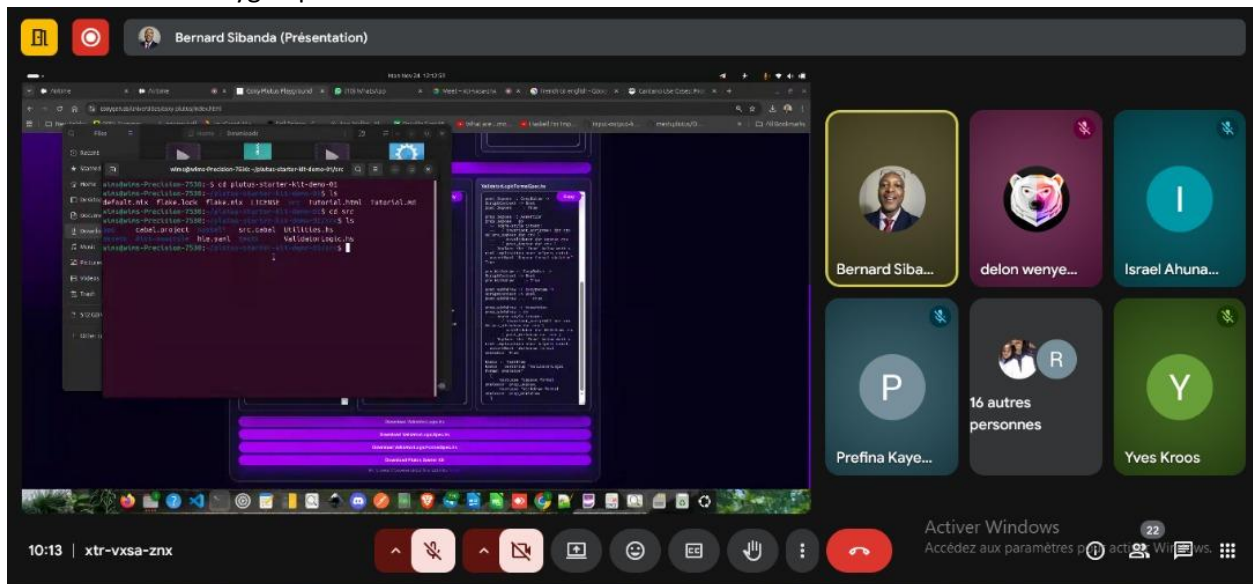
To this end, we created a WhatsApp group where we hold online meetings every Saturday. We are currently on our second session; the first was dedicated to presenting the program and its objectives to the participants.



The second



I also participated in some sessions led by Mr. Bernard, where he trains us and presents the new features of the Coxygen platform.



3. Personal Actions

This month, I completed all the chapters of the Coxygen platform and uploaded the various exercises to GitHub.

Konan yable yves charlain

report 03/12/2025

COXYGEN

Here is the link to my GitHub repository: https://github.com/yveskroos/coxygen_haskell

As an EBU student, I also attended all the lectures and completed the various assignments and exercises.

4. Note and suggestion

This month, learners have shown great motivation to learn and progress. This momentum is partly due to the fact that some were rewarded for their efforts.

Several learners expressed a desire for us to organize in-person sessions to better explain certain concepts. We also welcomed new students who are highly motivated and eager to join the group.

We rely on your support to help us enrich our data and attract more learners. We are making steady progress. Thank you.