

Israel Ahunanya

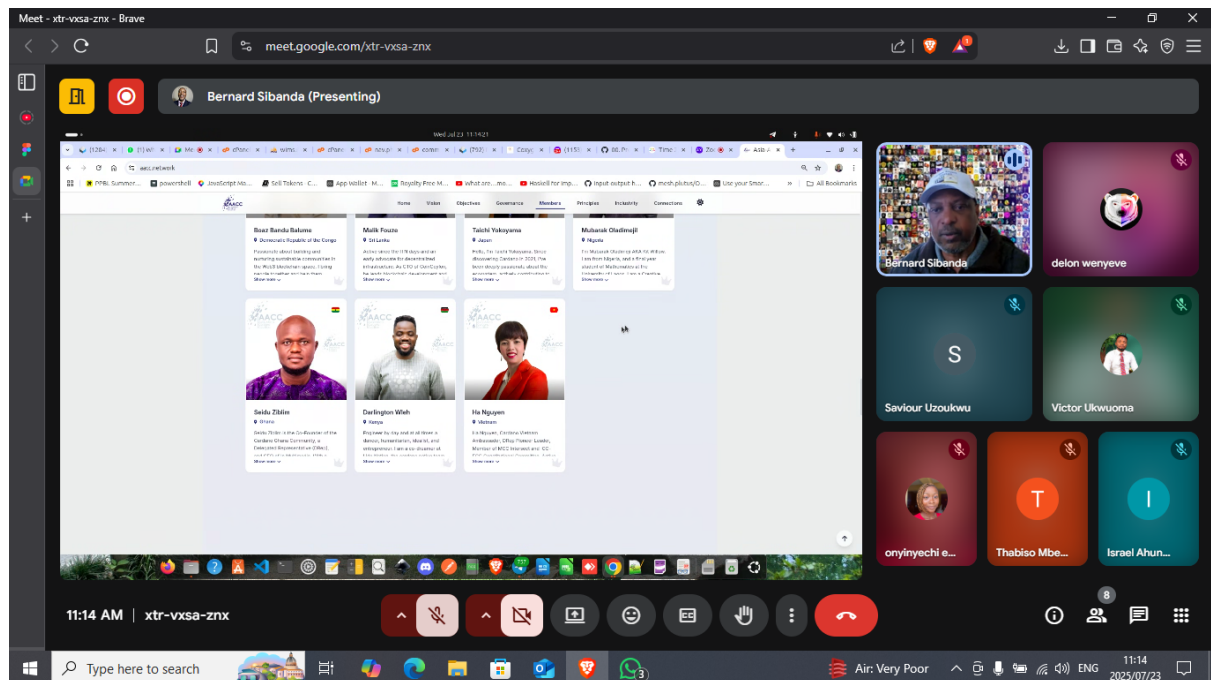
July Report

Table of Contents

| | |
|---|----------|
| <i>Haskell Plutus Daily Meetings</i> | 3 |
| 1. New Feature: Problem and Solution | 3 |
| 2. UTXO Consolidation..... | 4 |
| 3. Fixing a bug | 4 |
| 4. Question and Answer..... | 5 |
| <i>WIL Students Haskell Plutus Program</i> | 6 |
| 1. Github | 6 |
| 2. Lambda..... | 6 |
| 3. Recursion..... | 7 |
| <i>Problems</i> | 8 |
| <i>Next Month Goal</i> | 8 |

Haskell Plutus Daily Meetings

1. New Feature: Problem and Solution

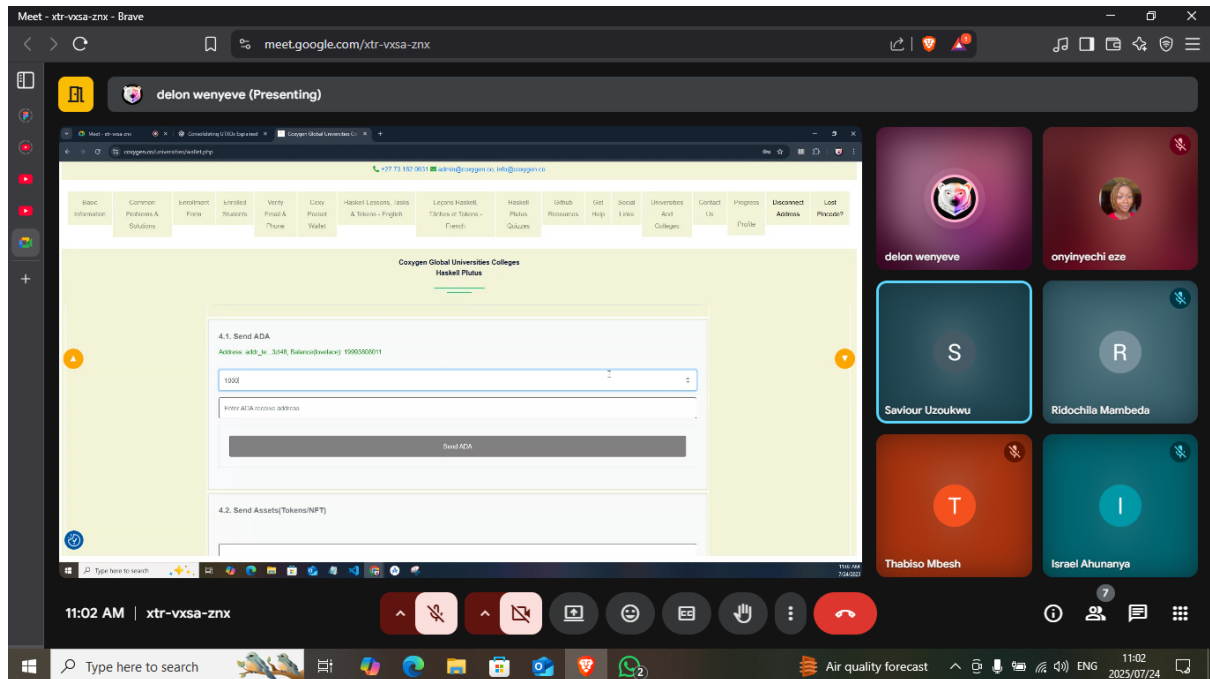


Time: 10:30

Date: 23 July 2025

Summary: On this day mr benards displayed a new feature in the website where users have the ability to see and express the common problems the might be facing in joining the program and the solutions to tackle the problem

2. UTXO Consolidation

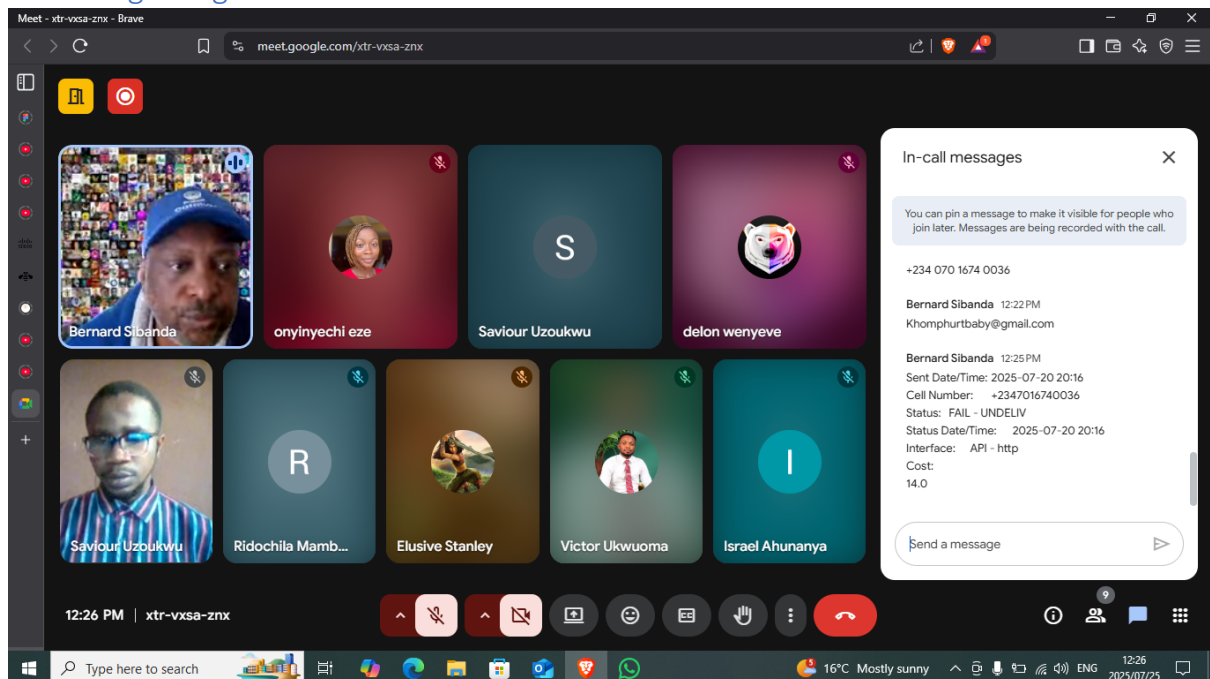


Time: 10:30

Date: 24 July 2025

Summary: On this day we tested the new feature that enable users to consolidate their UTXO went on find try to understand what UTXO consolidation is an how it works and also the disadvantages and advantages of consolidating your UTOXs

3. Fixing a bug

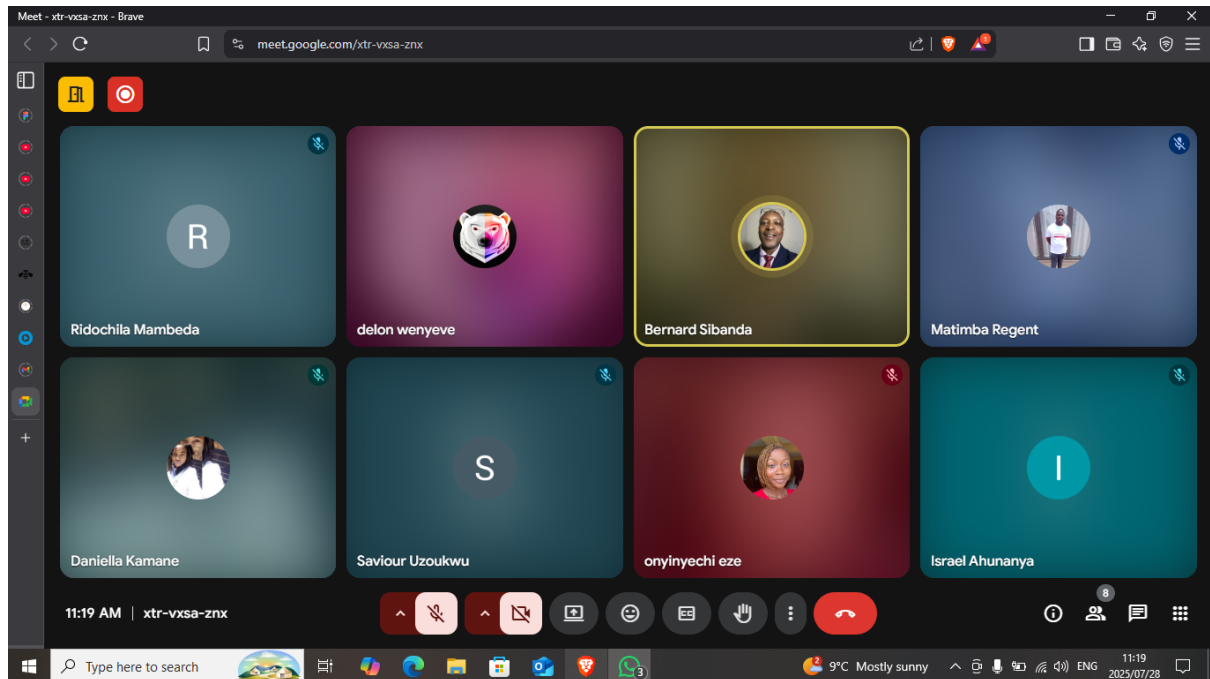


Time: 10:30

Date: 25 July 2025

Summary: On this day Mr. Benard tris to fix a bug in the web application. This bug was not allowing users to receive their verification code which will enable to create an account

4. Question and Answer



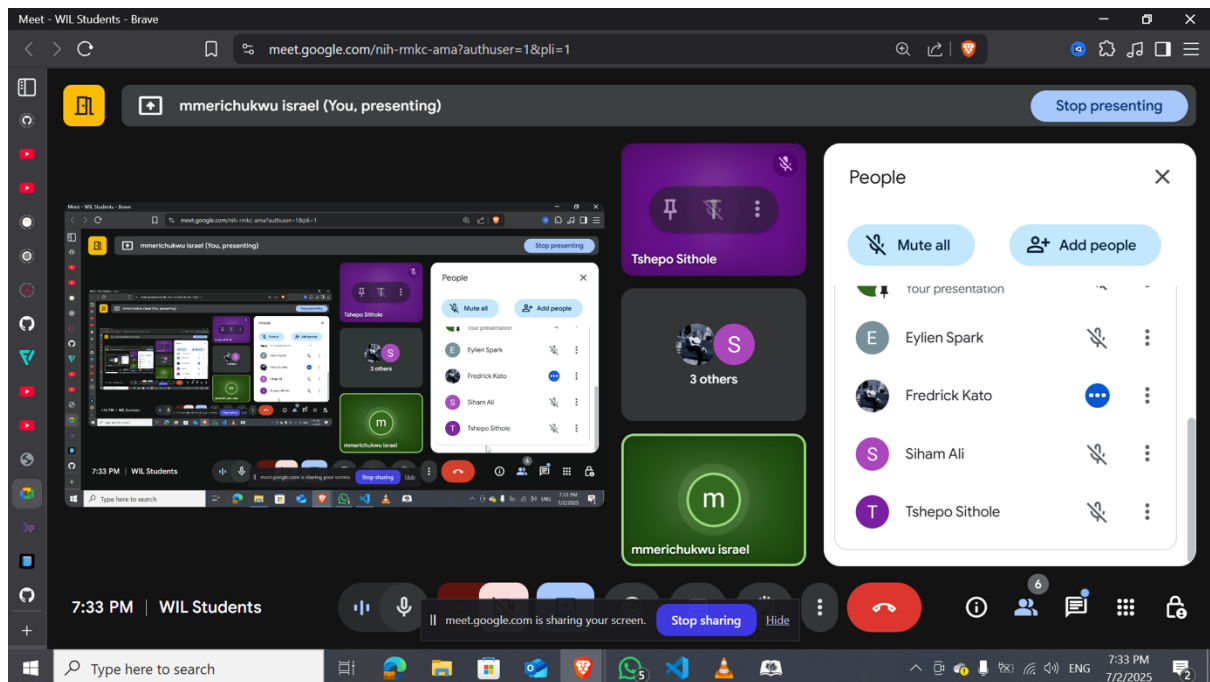
Time: 10:30

Date: 28 July 2025

Summary: On this day Mr Benard tended to the queries of the members in th program.

WIL Students Haskell Plutus Program

1. Github

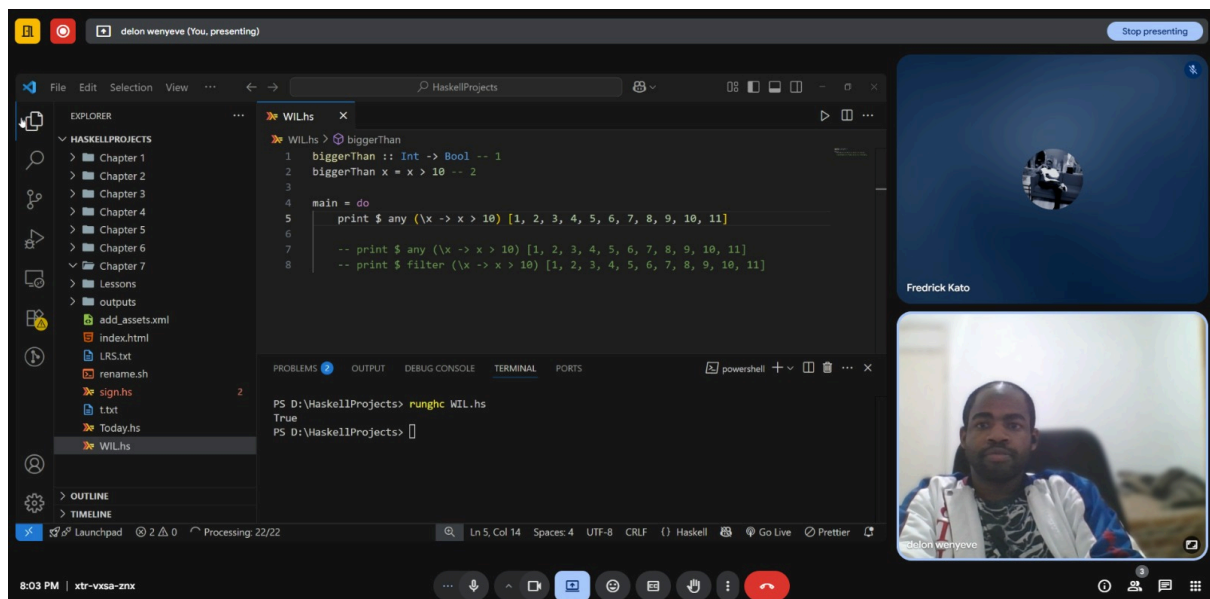


Time: 19:00 – 20:00

Date: 2 July 2025

Summary: On this Day I demonstrated to the students the process/steps of uploading your projects and work to GitHubs

2. Lambda

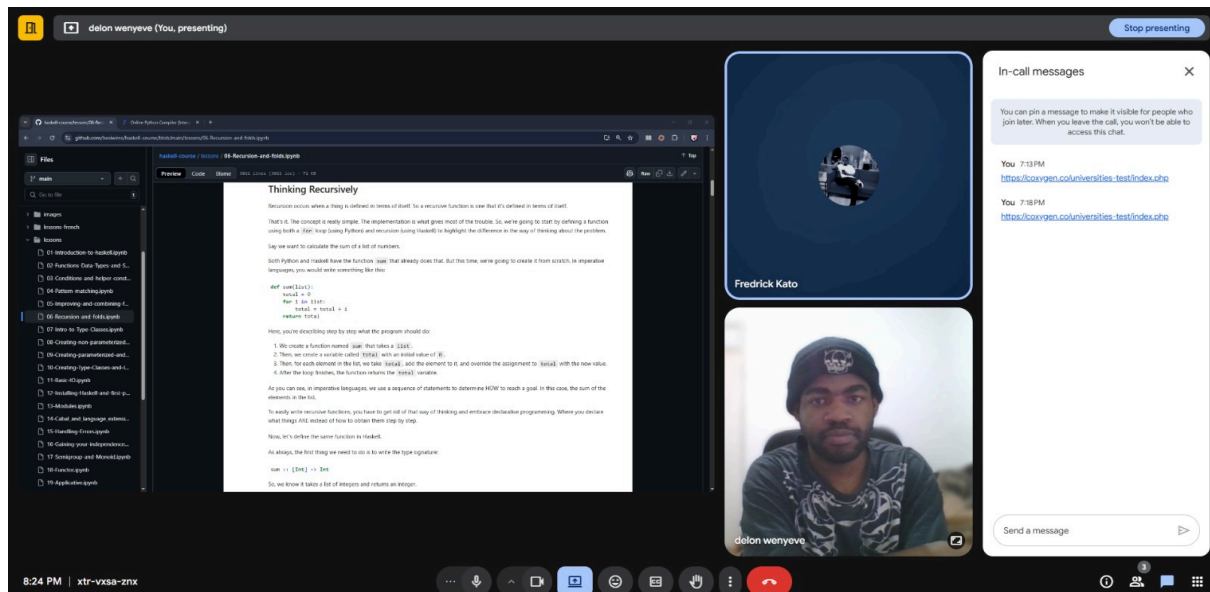


Time: 19:00 – 20:00

Date: 9 July 2025

Summary: Delon assisted me in teaching the students what lambda expressing is in Haskell and how it is used.

3. Recursion



Time: 19:00 – 20:00

Date: 11 July 2025

Summary: Delon assisted me in teaching the students what recursions is in Haskell and how it is used. He taught them how they ought to think when writing a program that requires you to use recursions.

Problems

The problem this month is the decline in student attendance and consistency with the students. The cause of this is not yet known. This month there has only been one consistent student that has attended the meetings. It is a real concern and needs to be addressed.

Next Month Goal

My goal next month is to try and recruit new students to the program and try and relate with the current student and get feedback from them as to why they are not attending the meetings this way we can improve and increase in numbers.