MEETING RECORD

PAGE: 1 OF 2

Work team:

Juan Sebastián Díaz Osorio Liz Oriana Rodrigues Cruz

Record number 1

Request for: The team

Date: August 28, 2.019

Duration: One hour

Place: EAFIT cafeteria

Start time: 3:40 pm

End time: 12:00 m

Coordinator: Juan Sebastián Díaz Osorio

Discussing topics.

• Finished, in-process and to be developed points in the laboratory practice.

- Solving the partial exam simulation, including into laboratory practice.
- Confussion with 4.10 point.
- CodingBat complexity equations.

Meeting observations.

We worked from Liz' PC at EAFIT cafeteria. We saw each solved CodingBat point (we divided some chores in class, among those were CodingBat points), we corrected them a bit according to efficiency priority.

We analyzed each partial exam problem (it is section 4 in laboratory practice), where we discussed each one until getting an answer which we both agree. I, for instance, gave solutions that ignored the statement; and Liz did not have a method to find T(n) equation. This meeting was very helpful for Liz and me because we both corrected our shortcomings.

We finished the whole section 4, except the 4.10 point because it has an error in its approach. We decided to send a email to teacher and I must to do.

Liz talked about conceptual map progress, but we did not talk about that a lot. We continue redoing the the complexity equations for CodingBat exercises for practice.

DATA STRUCTURES AND ALGORITHMS – 032 GROUP PAGE: 2 OF 2

Next, the task assignement according to remaining points.

Task assignment.

Task	Responsible person	Deadline	Observations
Finish conceptual map	Liz Rodrigues	August, 30	
Send email to ask about 4.10 point	Juan Díaz	August, 30	
Explain maxSpan algorithm	Liz Rodrigues	August, 30	She did this CodingBat exercise
Explain complexity in document	Juan Díaz, Liz Rodrigues	August, 30	