Hey guys! I hope you are doing well. This and next week are the most important for our project as we need to start raising it to a higher level and make thing visibly working \odot I suppose some of you feel like they are working but feel sad as they haven't seen any result yet, but now it is the time to change that and start seeing the product of the work we have done. For that, we need investment from everyone. Last week we didn't put pressure on anyone as we all had many things to do. However, in the next two weeks we are all a little bit more chill about the other courses and we really need to use it to get on track with everything that is happening in the project and to give our maximum to make it work. Our sub team leaders (Milena, Katia and Elena) and Git master (Elena) are there if you have any questions. I am also there if you need me

Team 1:

By Tuesday afternoon:

- Virgile make ANTLR work on your computer
- Elsa make ANTLR work on your computer
- Stefan make ANTLR work on your computer
- John finish with text editor

You can ask Katia for help

Meeting with Team1 and Team2 at 6pm on Tuesday, GUI team at 6:30pm (committee room)

By Saturday night (ANTLR has to work for the team1 so that you can continue working):

- Virgile Make BinOp classes work (a must: talk to Milena and Katia for help and for discussing)
- Elsa Make Return (urgent) and While (after return) class work (a must: talk to Milena and Katia for help and for discussing)
- Stefan Make ifelse and ifrest classes work (after return) class work (a must: talk to Milena and Katia for help and for discussing)
- Matea AST walker (a must: talk to Milena and Katia and with Dasha and Evdokia; communicate to the GUI team what you are giving them and make sure they actually do get what they need.)
- Dasha AST walker (a must: talk to Milena and Katia and with Matea and Evdokia; same as Matea)
- Evdokia variable tracking (communication very important! You already know how get_value() works, read Cache and ask Matea about it; then while the walker is being made you need to think about how to add tracking. So you have to work together a lot)
- Elena figure out Diagram Scene and make it work
- John make a function that takes a current code from the text editor and convert it into a file
- Katia merge Assign class + as many others as possible
- Milena merge Assign class + as many others as possible
- Mina merge Assign class + as many others as possible, do Diagram Scene with Elena

Meeting on Saturday night with Team1 and Team2 at 9pm(write in the group chat if you wish to have it a bit earlier) and GUI at 9:30pm