## General feedback

Thank you very very much for the awesome course you gave here in Kiruna!

## Git intro + archeology

* Good help/assistance
* Sometimes too quick tempo
* Emacs mode for git,
* Bisect exercise
* Can we ref to versions without finding the hash? Editor with git support helps :)
* Sometimes, the lecturing (without steps to implement for each attendee) was a bit confusing - how do we show that we follow and that you may proceed?
* Clearer answers to questions
* Short summaries after each “block” would be helpful (that is, “what did we learn”)
* Reasonable speed
* Helpful people
* Good level
* Explaining also for non-nerds
* Very helpful
* Better if the prompt on the screen has different colors
* Good so far
* Nothing comes to mind to change!
* Improve the sharpness of the slides for Sabry it was blurry and really hard to read, for the second part it was better
* Bit boring for people who already know it but still learned something new
* Very good documentation online to follow if not understanding or it is a bit slow
* Good structure with the green and red sticky notes
* Stickies is a good idea
* Liked Sabry´s jokes
* Archeology section needed more structure
* Too quick on the conflict part and last part before archeology. I would prefer not to [something] the information throwing at one without understanding
* Like to use of the sticks
* Very nice to have several people
* Very good introduction to git
* Good balance between theory and practice
* Nothing bad for now
* Sticker was used too often in the beginning (it’s annoying)
* Great examples
* Good level initially for those who haven’t used git before
* The archeology part wasn’t that well structured, hard to follow
* Good to be able to find exercise instructions online
* Good setup, makng people go through each step to make sure they follow and learn
* Good assistance
* Overall good
* Liked the bisect command
* Everything’s good! Interesting lecture!
* Sometimes it was not clear if i should follow what you do in a terminal, or i just watch and listen
* Also, please zoom in the display! Somtimes it was hard to see. Thanks!
* Pace was very good for the group and number of assistants adequate
* Very structured
* Linking theory/background with hands-on practice (aka the many exercises)
* ?
* Very good explanation, questions answered
* Group too big, 2 smaller groups would be better
* Sometimes too fast

## Day 2 (git-collaborative, automated testing, git-branch-design)

* Less use of the stickers
* I saw though that it was really convenient to do it yesterday
* Very good, i learned a lot and i really enjoyed it!
* Looking forward to tomorrow
* For the collaborative exercise have people register their gitlab username the day prior to the workshop
* Interactiveness (incl. Step-by-step as well as find-your-way-to-target exercises)
* That started to get too fast, too little room to think because too busy trying to be up-to-date/catch up
* It was nice lecture!!
* For me some parts were a little bit tfast to follow
* Good that you always help me whenever i got stuck, thanks

## Day 3 (documentation, module code, reproducibility, jupyterlab)

* Too much room/time allowance for personal anecdotes, audience discussions that derail, etc.. I understand that discussions and comments are important in a workshop format, but more moderation to ensure that the schedule progresses would have been nice
* Try to stick to looking for / asking for green flags/notes to check that people follow, rather than looking for no red notes
* I am a bit sad we did not have more time for jupyterlab to try it out
* Very powerful and useful workshop. I learned to many stuffs
* Thank you very much!
* Great workshop i really liked it especially the last day was really helpful for me :-)
* Related to jupyterlab: shortcuts are partially not working in firefox due to shortcut overlapping. Maybe mention it next time when trying also saving seem to not work but that may be windows issue
* All the exercises
* A bit more time on the exercises for ourselves would be even better
* Thanks for the great lectures!
* I learned a lot and hopefully can use what i learned here from next week. I believe i will undstand more after using things i learned in my work