I attended the CodeRefinery workshop in Uppsala [...].  
I found it very nice and really useful for my future scientific work.   
Huge compliment to the teachers and volunteers involved!

## 

I would to congratulate all of you for the AMAZING job you did.

From memory, this is the 1st workshop/course I attend to where everybody was following, and also the we did not spend half of the time solving technical issues.

The presentation you gave were also easy to understand, no over complicated words, at least I could understand everything.

The website is well organised, the teachers had a lot of knowledge in git and all the related platforms used during the class.

I would like to say thank you for allowing me to attend to the workshop even though I was late to contact you.

## 

## Git intro + social coding

* Wieeee!! I finally understand Git! Thanks! I really liked the way the sessions were carried out
* None so far
* Licensing seems still very abstract
* Maybe more social interactions among the participants?
* I really liked how the workshop is organized (mix theory & practice) and how they adapted to our level
* Very good session! I really enjoyed.
* Something that might be improved could be to provide previous examples (pre-course) material related to the activities in the classroom. Then it maybe homogenizes the group performance
* Learned to do 2 step staging and committing (previously I only used git commit)
* Suggestions: more checkpoints for exercise. Some students were unsure and didn’t reach a certain stage, so not sure how to proceed.
* Really nice to have short presentation with exercises! Really good in general
* I would like to have the “answer” for the optional exercises
* The course is well-planned
* Maybe a follow-up session to digest will be good
* Good content
* More cables
* Good rythm
* Progressive difficulty
* Need more cables
* Good pacing
* Really liked this style of lecturing. Computer science related lectures tend to be hard to follow, but this way of avoiding slides worked very well
* Great workshop, very well organized. Good questions and answers
* Extension cables for power
* More space between tables
* Gap between tables
* Organized time management
* More power
* More space between tables
* Gaps between tables
* Clarity
* Food for thoughts
* Maybe a little bit fast in the end of the Git (conflicts...) but still ok
* Good to learn more about licenses
* Learned a lot more git commands!
* Good balance of input and exercises
* Great intro to Git! Good speed
* No kanelbullar? :-(

## General/ unclear which session

* Including good examples of repos in different areas?
* very good
* great session today!
* However both instructors were typing really fast today and sometimes it was hard to follow.
* Nice planned and well-explained lectures.
* Good timing
* Exercises well balanced
* A bit trivial
* Hands-on friendly

## Collaborative Git

* Great exercises about forking & pull request. Super useful!!
* Very useful to learn about fork
* all good
* Very clear explanation. Awesome hands on!
* It is good to have a quite comprehensive tour on git. Even I tried and used Git before. I was always “scared” to use some functionalities. Now I can better design the workflows.

## Testing

* Very good with unit testing
* Good modules, learned a lot on python testing
* None today :-)

## Git archaeology

* Maybe some extra exercises about archaeology?

## Day 3

* Fantastic workshop with friendly and engaging instructors/helpers. Learned a lot about git/testing/ and sharing
* Jupyter lesson was too long and slightly dull. Maybe it was not particularly useful to me, but I think too much time was spend going through all the features. Time spent could be cut in half
* Congratulations! This is a very good workshop. I would definitely recommend it
* It would be nice to provide the attendees with more examples that they can explore for each of the topics at home. In this case this was just done for Jupyter
* Awesome introduction to everything!
* Think about having longer workshops
* In general a very nice workshop. Really motivating. The different technologies you presented were well explained and give inspiration to learn more about. Thank you very much
* I guess that’s due to the number/variety of technologies and tools, but the snakemake part felt a bit rushed, especially for non familiar users
* Great course! I’m extremely happy to have joined. Super useful
* Best parts today: snakemake and readthedocs
* Thanks a lot!!
* Maybe having less freedom during the jupyterlab exercises can be good given that is the last part in the last day and people are tired?
* Snakemake vs nextflow?
* This course was incredible
  + Help me a lot
  + Interesting
  + Useful for the rest of my life
* I have really enjoyed the whole workshop!! Thank you
* Great course!
* Felt a bit overwhelming for me
* Great course! Thanks
* I liked the discussion session in the morning [i.e. reproducibility]
* I am very happy about this workshop overall
* Maybe there should be a longer session on containers