

## Feedback on the project

Assessing, editing, and offering thoughtful feedback are useful skills to develop. We'll practice them here. That means you will read the document(s) and watch the video carefully and write a report on them of about a page in length. On the next page is a rubric to fill out right after you watch the video.

The nature of your feedback will depend a bit on the type of document (e.g., paper or lesson plan or discussion of an algorithm), but I suggest you use the following structure for your written report.

- (1) Start with (at least) a paragraph outlining what the project is about and describing what it does well, such as the ways in which it succeeds in reaching its goals.
- (2) Include (at least) a paragraph on the feedback you have on the project as a whole. For instance, do you have any comments or suggested improvements regarding the structure of the document as a whole? Are there broad issues (e.g., missing motivation or context or examples) to address?
- (3) Finally, give a list of granular comments: typos you saw, factual corrections, places where the text is hard to interpret (e.g., a statement is unclear or ambiguous), etc. A numbered list with references to specific pages, sections, or lines in the paper is very helpful for the author when revising.

While you should not hesitate to point out any errors or problems you found, make sure to be kind in your writing throughout. (Unfortunately, we all receive uncharitable and unkind feedback more often than we would like. Don't let your report be one of them!)

**Feedback on the video**

Please rate about the following aspects	Lowest				Highest
Organization	1	2	3	<div>4</div>	5
Engagingness	1	2	<div>3</div>	4	5
Clarity	1	2	3	<div>4</div>	5
Quality of mathematical content and explanation	1	2	3	<div>4</div>	5

What is something you found really compelling or effective from the video?

About the video, i think using the slides does a good job covewing the general ideas of these algorithms

What is something you found ineffective about the video or missing from it?

I don't know if the my device doesn't play the video probably or because it doesn't have any sound, but all I saw was the slides and couldn't hear anything you said. So, I would say, the author of slides did a pretty good job presenting these algorithms!

Any further feedback? (For instance, how to enhance the video? or, how is your curiosity piqued about the topic? or, tweaks you'd suggest?)

Because you are writing a paper, it would be better if you focus more on the proof of these algorithms instead of giving too much historical pieces. Of course my suggestion can be biased. Other people may prefer historical information to mathematical work. Also, it would be more engaging if you leave the readers with an open questions so that they can try using the algorithms on them.