

1) For submission file:	
	- All needed files should be checked again before submitting. Do you miss any file?
	- Requirement.txt should be performed by 'pip freeze'
	- Data should be stored in your submission for rerun. If not, you must comment and store the CSV file instead.
	- After finishing your code, you should re-check by: Kernel --> Restart & Run-All. It will help you to avoid the error message of your submission
2) For coding:	
	- Should split into small cell to run and check.
	- Try to combine the same code into function.
	- Should use then unit test: extract small part of data to check the functional of your solution. This will help you so much to analysis the task.
	- Think before running: think carefully about what you did is reasonable or not, is there something can be improved, is there something strange can be happened?
	- Think after running: Are the results good? Are there any strange things happened? Can you do a better thing for this?
	- Try to think about the efficiency of your codes. Are they fast enough? Need the improvement in speed? This technique is fast enough? Can we use another faster technique? How is the data size? Can we do a same job with the large size data? (Scalability)
3) For explanation:	
	- Try to focus on the problem, not go too far
	- Try to explain as good as you can. Just think about your submission will be read by someone else, who cannot understand well if you do not explain clearly.
	- Try to make your notebook as beautiful as you can. This is your place to express your idea. So, make it clear, clean, and well-structured.
	- If you have not enough time to do a experiment code, you can express your ideas by writing. Show me the idea and give me some example that you think your idea will work. It will help you to get a score.
4) For Homework1:	
	- Most of the mistakes come from the preprocessing. Did you do well in preprocessing? Can you understand why you should do that step? If you can, put your sentence down there to explain it.
	- Second thing is you should check the unit test for small change in the preprocessing. After removing something, how are your tokens? That removal function works or not?
	- All the plots and figures have their own meaning. You should think deeply about why we should have that figure here? what was the information inside of that figure? Does it try to prove something? Please do not plot the figures and let them there! Take a look and tell me what you can see.
	- Most of you try to solve the task as your duty. Think! This is the place you can show me how much you can understand from the lectures and labs. Try this way, try that way, try to explore your thinking on your task!
	- Most of the submission lack the explanation. This is a very serious problem. How can I know what you thought, if you did not show to me? Your explanation is the way of your thinking. Please take a serious job on this!