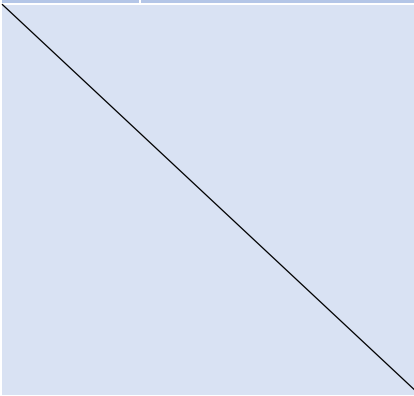


DSCP Final Project Grading Rubrics

	Examples or guidelines	Grade	Group forming allowed
Unrelated short writeup	"I have an apple." "Today is such a stormy day." "My cat is allergic to me."	59.9	X
Related short writeup	"I learned how to read in csv files and perform data transformation." "I don't understand anything from this class, and I think I hate coding." "There must be a better way to visualize covid-19 data"	65	X
Random code	Some code without a clear objective	70 - 80	X
Exploratory Data Analysis	EDA criteria: <ol style="list-style-type: none"> 1. Short sentences addressing the objective(s) 2. Pseudocode 3. Algorithms to accomplish the goal 4. At least one visualization 5. Upload the notebook to GitHub and create a GitHub page 6. Up to one-minute video (audio) presentation, or a short writeup. 		
	Include at least 2 of the abovementioned EDA criteria	80 - 90	O
	Include at least 3 of the abovementioned EDA criteria	90 - 95	O
	Include at least 4 of the abovementioned EDA criteria	95 - 100	O
Creative track	Apply the skills that you learned from this course to your other project or a new project. Demonstration of the project is a necessity (with audio, video, or writeup)	90 - 100	O

- Forming a group is not required but encouraged, especially those who would like to do EDA. However, if you plan on using a programming language in your project other than Python, you should avoid forming a group, unless if you are certain about the other group members' proficiency in the language. Please send the names and emails of the group members to ptm110_14067@ntnu.edu.tw
- Try your best to write/present the work in English. But it's not the end of the world if you want to practice Mandarin or if you just simply want to write/present it in Chinese,

Spanish, Japanese, or Russian. (Sorry if your language is not on the list, I need to at least understand what you've accomplished in the project.)