## **GAI Project 2.b Text summarization**

- Topic: Text summarization
- If you have any questions, please e-mail to <a href="mailto:nckudm@gmail.com">nckudm@gmail.com</a> (mailto:nckudm@gmail.com).

## **Scoring Criteria**

We provide a sample code of T5 English text generation, which you can adjust to a Chinese text summarization version.

1. Data (30 pts)

Text summarization dataset: <a href="https://huggingface.co/datasets/hugcyp/LCSTS">https://huggingface.co/datasets/hugcyp/LCSTS</a>)

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- Load the "train" and "validation" splits of data (15 pts). You can use pandas,
   Dataset and Dataloader.
- 2. Tokenize the text (15 pts). You can design your own tokenizer or use any API (recommended).
- 2. Generation Models (30 pts)
  - 1. Model design (15 pts). Unlike Project 2.a, you should use transformer-based model. (Huggingface API)
  - 2. Train(finetune) the model (10 pts).
  - 3. Evaluate your model when you are training. (5 pts)
- 3. Report (40 pts)
  - 1. Model (20 pts)
    - Intrioduce what model you have used in your code (10 pts). Compare the T5 model with GPT2 (10pts) and describe the differences between T5 and GPT2.
  - 2. Dataset (5 pts)
    - Briefly describe your methods to process the data and how to input them into the model.
  - 3. Train (10 pts)
    - Describe how do you train(tune) your model.
  - 4. Evaluation (5pts)
    - Select evaluation metrics (BLEU, rouge, ...) and show the scores.

## **Submission**

- Structure
  - Your should submit a .zip file with the name {student\_id}\_GAI\_Project2b (eg. F1234567\_GAI\_Project2b). It should be unzipped into a directory with the same name, and the directory structure should be:

- TA will not run your code for this project, but please make sure that you hand in the code that train the model(s) and executes the generation.
  - Make it readable with comments, lest we would need to refer to it under any circumstances.
  - If your code does not look like it can reproduce the results described in your report, we would consider a grade discount/ask you for a demo.
- Submission Deadline: 4/18 (Thursday) 9:00 a.m.
  - Note that the deadline is 9:00 in the morning.
  - Late submission within 1 week will get a 10% discount, and 3 weeks will get a 30% discount.
  - Submissions later than that will not be graded and you get a 0 as a result.

## **Appendix**

We recommend you to run your code on Colab or Kaggle. Of course, if you have your own hardware resources, you can use them as well.