## 0. Submission deadline

December 1st, 24:00.

## 1. Deliverables

- Source code: create a Github repository and provide a link to it. Your repository should contain 1) training/inference codes and 2) the pre-trained models that can be used to reproduce your results. Please be mindful of providing the well-documented ReadMe and source code comments to make grading efficient. Please make sure that you make your last commit before the deadline. We will check the last commit time and apply the late submission penalty if you changed your code after the deadline.
- Final report: you will submit a pdf version of your report.
  - Page limit: You report is strictly limited to a maximum of 5 pages in A4 size including figures. Submissions exceeding the page limit will be applied penalty.
  - Format: there is no strict format of the report, but it should include the following content:

#### **■** Team information

- list of the name and student id of your team members
- Specify whether your project corresponds to option 1 or option 2 of project topics.
- Link to the github repository
- Introduction -- discuss the problem setting and motivations.
- Method -- discuss your approach. If you used the existing repository/pretrained models, <u>highlights what are the novel components of your method</u>.
- Contributions -- describe how <u>each</u> student contributed to the project. Contributions should be clear and specific (e.g. student X implemented functions A and B, student Y conducted evaluation on dataset C and D, student Z performed hyper-parameter tuning on E, F, G, etc.)

# 2. Submitting the deliverables

You will submit pdf version of your final project via KLMS. Late submission is **not allowed**. **Make sure that your report contains a link to github repository**.

### 3. Presentation

All teams are expected to present their work during the last 2 weeks of the course (Dec. 2-15). Please find below for detailed instructions.

- Presentation schedule: google spreadsheet
- **Presentation time**: 6 mins for each team. The time limit will be applied <u>strictly</u>, so we highly recommend you to do some practice to make it in time.
- What should we present?: there is no strict format for presentation, but your presentation should include:
  - 1) Problem setting & motivation
  - 2) Your main method (how you solve the problem)
  - 3) Key results (qualitative and quantitative results)
  - 4) Conclusion (analysis or discussion)
- Should we submit presentation materials?: please upload your presentation materials to google drive before your presentation. Please name your submission using your team number (e.g. 12.pptx).
- **Reference**: <u>cvpr 2019 oral presentations</u> -- these are very well-prepared 5 mins presentations, which might be useful to prepare your presentations.

We will check your attendance during the presentation period (Dec. 2-15). All students are required to attend the class whether they have a presentation or not.