

## Project Guideline ---- Group 7:

Your project

*SwissText Shared Task on Hierarchical Patent Classification*

[https://competitions.codalab.org/competitions/22533#learn\\_the\\_details-overview](https://competitions.codalab.org/competitions/22533#learn_the_details-overview)

is a machine learning competition from Codalab. You must complete your project by actually participating in that competition throughout the semester (registering an account on the related site and enroll in the competition using the link we provide). Keep submitting your work to get a higher score on the leaderboard until the semester ends.

### *Requirements*

1. Weekly Deliverable(one per group) Due Every Monday 10 pm.
  - a. 1 page progress report indicating weekly contribution of each group member with following details:
    - i. What did you do ?
    - ii. Why was this important ?
    - iii. How did you manage to do it ?
    - iv. If your place and score get improved in the current competition, please also indicate that in your report
  - b. The weekly deliverable will be collected via Sakai assignment section. Every week we are going to open a new assignment session for you to submit but they are NOT homework! The deliverables will be evaluated under the project grading basis.
  - c. First report Due Feb 10.

Please indicate the username/account\_name of Codalab in your first report.

2. You can basically use anything available online (github repo, tutorial blogs...) and resources on your side (your research, your work from other classes .. ). There are no restrictions at all as long as you are not using something explicitly against the competition or data use rules.
3. You can also send us questions, comments and topics related to the project that you want to learn in lectures.
4. Typically more experiments per week = higher score
5. April 9 and 14th will be projects presentations: 10 min presentations and 3 min QAs
6. Project reports Due on April 21.

Kick-off Q&A session with Prof. Zadrozny (if you need):

Prof. Zadrozny is holding Kick-off Q&A sessions on Tuesday (2/4) 1:30pm-5:pm and Wednesday (2/5) 10:00am-5:00pm. If you have any questions on your project or need any clarification, please send us an email and we can arrange a 20-min meeting between you and the professor.

**IMPORTANT:**

The group members of your group are:

Hu,Xiaonan (xh61),  
Wang,Xiaohan (xw176),  
Deng,Boyu (bd132),  
Lin,Shuo (Allen) (sl604),  
Yin,Zilin (zy108)

If any of you is not in the same group that you reported to us, please contact us as soon as possible.