

# Visual Recognitionusing Deep Learning 2025 Spring, Homework 1

Release Date: 2025/03/05 12:00

### Homework 1

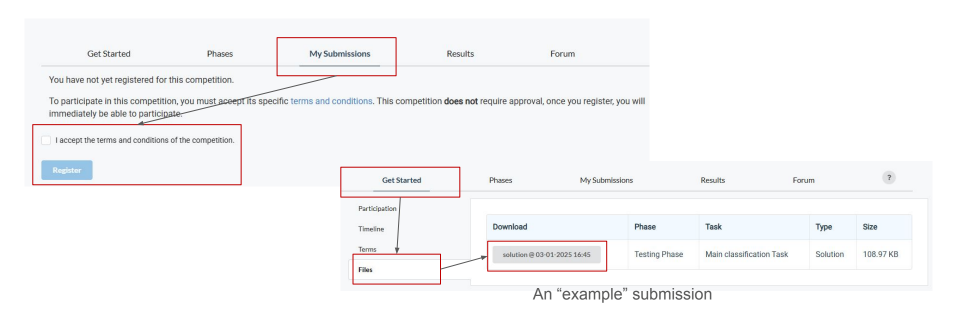
- Deadline: 23:59, 03/26 (Wed), 2025
- Participate the competition (80%): Image Classification Problem
  - Participant the competition on the CodaBench and get the highest score as possible. (70%)
  - Code reliability & quality (10%)
- **Report and code** (20%): Document your method and findings.
  - Report
    - In PDF format and written in English. (5pt penalty)
    - Introduction to your method (e.g., data pre-processing, model architecture, hyper-parameters)
    - Innovative ideas or additional experiments to further improve the model.
  - Code
    - Zip your code (.py) alone with report Submit to E3.
    - You should also put your code on your GitHub repository and provide the link in the report.

### Links

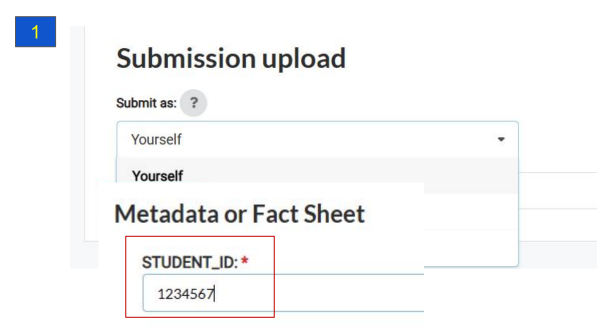
- Link to the dataset
- <u>Link to the competition</u>

### How to participate the competition and do submission

- Register an account on <u>CodaBench</u>
  - a. When registering the account, please use your studentID as the UserName
- 2. After you click the competition link, go to My Submissions, and join the competition

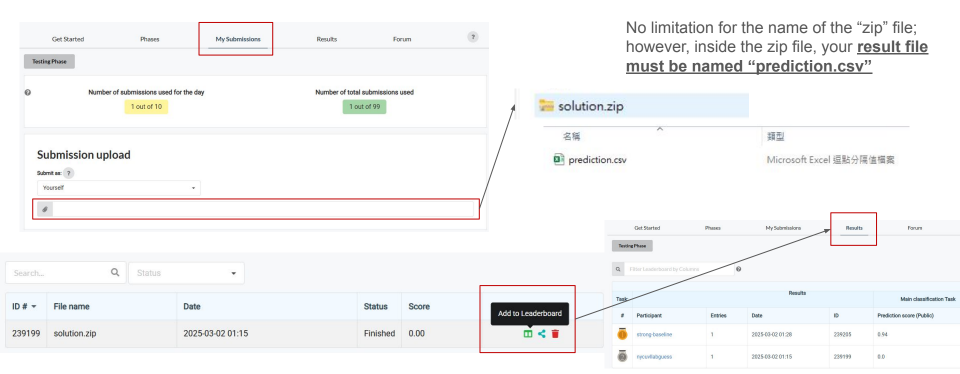


# Account cannot be pure digit



### How to participate the competition and do submission

- 3. Submit your results and don't forget to "Add to Leaderboard"
- 4. Don't forget to check your results can be found on the leaderboard



# **Coding Environment**

- Recommnedation: Python 3.9 or higher
- Tips
  - We recommend you to use **virtual environments** when implementing your homework assignments.
  - Here are some popular virtual environment management tools
    - Poetry
    - Conda
    - <u>Virtualenv</u>

# Numpy & PyTorch

- Numpy Tutorial: <u>Link</u>
- PyTorch Tutorial: <u>Link</u>
  - Free to use any modules and functions

### Task and Dataset

- Task: Image classification
- Inputs
  - RGB images
    - Training / Validation: 21,024; Test: 2,344
- Target
  - Corresponding object category id of the image
  - o 100 categories
- Additional Requirements / Limitations (15 pts penalty, each)
  - No external data (i.e., data from other sources) allowed.
  - Model size (#parameters) should <u>less than 100M.</u> (ways to check your #parms: <u>Ref</u>)
    - Also, you can <u>only</u> use ResNet (e.g., ResNet18/34/...) as the model backbone in this task. Modification to the backbone <u>is allowed</u>, elaborate your modification in the report may help you get good report score.
  - Not a requirement: pretrained weights is allowed.



## Grading Policy - Report (20%)

- Format: PDF, written in English. (-5pts if not followed)
- Sections that you should include
  - o <u>Introduction</u> to the task and core idea of your method
  - Method: Describble how you pre-process the data; what is your model architecture, and hyperparameters, etc.
  - Results: your findings / model performance (e.g., training curve, confusion matrix, etc.)
  - References: Your method references (paper / Github sources, must include if you use any.)

We encourage you to stand on the shoulders of giants - only clone and run it is not enough.

#### **5pts** • Additional experiments to explore better performance

- Simply tuning the hyper-parameters doesn't count (e.g., batch-size, LR, different optimizers)
- Hint: Try to add/remove some layers, use different loss functions, etc.
- You should 1) include your hypothesis (why you do this), 2) How this may (or may not) work, and 3) The experiment results and their implications.

15pts

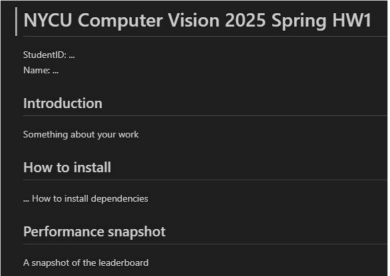
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Python Coding Style Guide Reference

- 1. PEP8
- 2. Google Python Style

# Grading Policy - Code Reliability (10%)

- 1. Please follow the PEP8 instructions and lint your code.
- 2. Push your code to the GitHub
  - It should contains a README.md to introduce this work (And your StudentID).



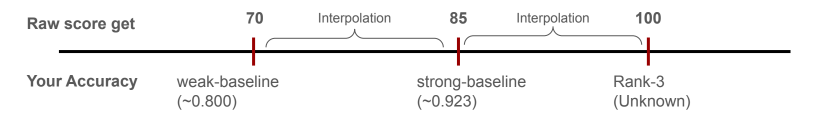
An example: README.md

## Grading Policy - Competition (70%)

We will use **private** (hidden) leaderboard to evaluate the performance (the distribution is similar for data in public and private set.) The public leaderboard is for you as reference.

### Your score (competinion):

- Less than weak-baseline (Acc < w.baseline): S = 0</li>
- Between weak-baseline and strong baseline (Acc >= w.baseline & Acc < s.baseline):</li>
  (70 + (X w.baseline) / (s.baseline w.baseline) \* (85 70)) \* 0.7
- Between strong-baseline and Rank3: (85 + (X s.baseline) / (Acc.rank3 s.baseline) \* (100 85)) \* 0.7
- Rank1.2.3 = 100 \* 0.7



### **Submission**

- Compress your <u>code</u> and <u>report</u> into a .zip file and submit it to E3.
  - On't forget to push your code to GitHub. And your GitHub link should be written in the report.
- Report should be written in English.
- STUDENT ID>\_HW1.zip
  - o codes (.py, folders, etc)

• Don't put the data (e.g. x.jpg / train.csv / test.csv) and model checkpoints into submission file (-5 if not followed)

### Other rules

- Late Policy: A penalty of **20 points** per additional late day. (-20pt / delayed.day)
  - For example, If you get 90 points but delay for two days, your will get only 50 points!

- **No Plagiarism**: You should complete the assignment by yourself. Students engaged in plagiarism will be penalized heavily. Super serious penalty.
  - o e.g. -100pt for the assignment or failed this course, etc
  - Report to academic integrity office

### **FAQs**

- Can I use any library/package/framework from GitHub or other resources?
  - Yes, we encourage you to learn how to leverage existing knowledge on your own task
    - e.g., Github of <u>published works</u> and model zoo from Torchvision
    - Focus on how to step forward from them That's why part of scores comes from your competition ranks
  - You <u>should not copy-and-paste from your classmates</u> (Plagiarism)
- How to handle the GPU Out-of-Memory (OOM) issue?
  - Easy answer Make your batch size smaller or make your model smaller.
  - Advanced methods: Try to figure it out by yourself. (Many online resources and Al-assistance)

### **FAQs**

- If I don't have my own GPU Use Google Colab
  - It should be 12 hours, please check this discussion in the stackoverflow
  - And some tricks <u>here</u> may make it longer.

• If you have other questions, ask on **E3 forum** first! We will reply as soon as possible.

### It's your turn! Have Fun!

