

# Final Project

Hanock Kwak

Machine Learning Course, BI Lab  
Computer Science and Engineering  
Seoul National University

# Free Project

- Whatever you want, related to deep learning
- Study beyond the class material
- No restriction on library
- Need to submit code, paper, and poster file
- The form of the poster and paper will be uploaded on homepage

# Poster

- Free format, but can refer the format uploaded on the webpage
- The poster file can include following items
  - Background (배경, 서론)
  - Key Ideas (핵심 아이디어)
  - Methods (모델, 방법)
  - Experiment Results (실험 결과)
  - Discussion (논의)
  - Conclusions (결론)
  - References (참고문헌)
- Both English and Korean is allowed

# Mini-paper

- Paper format is uploaded in webpage.
- 2 pages (KCC Style)
- Both English and Korean is allowed
- Items
  - Abstract
  - Introduction
  - Methods
  - Experiments
  - Discussion and Conclusion
  - Reference

# Code

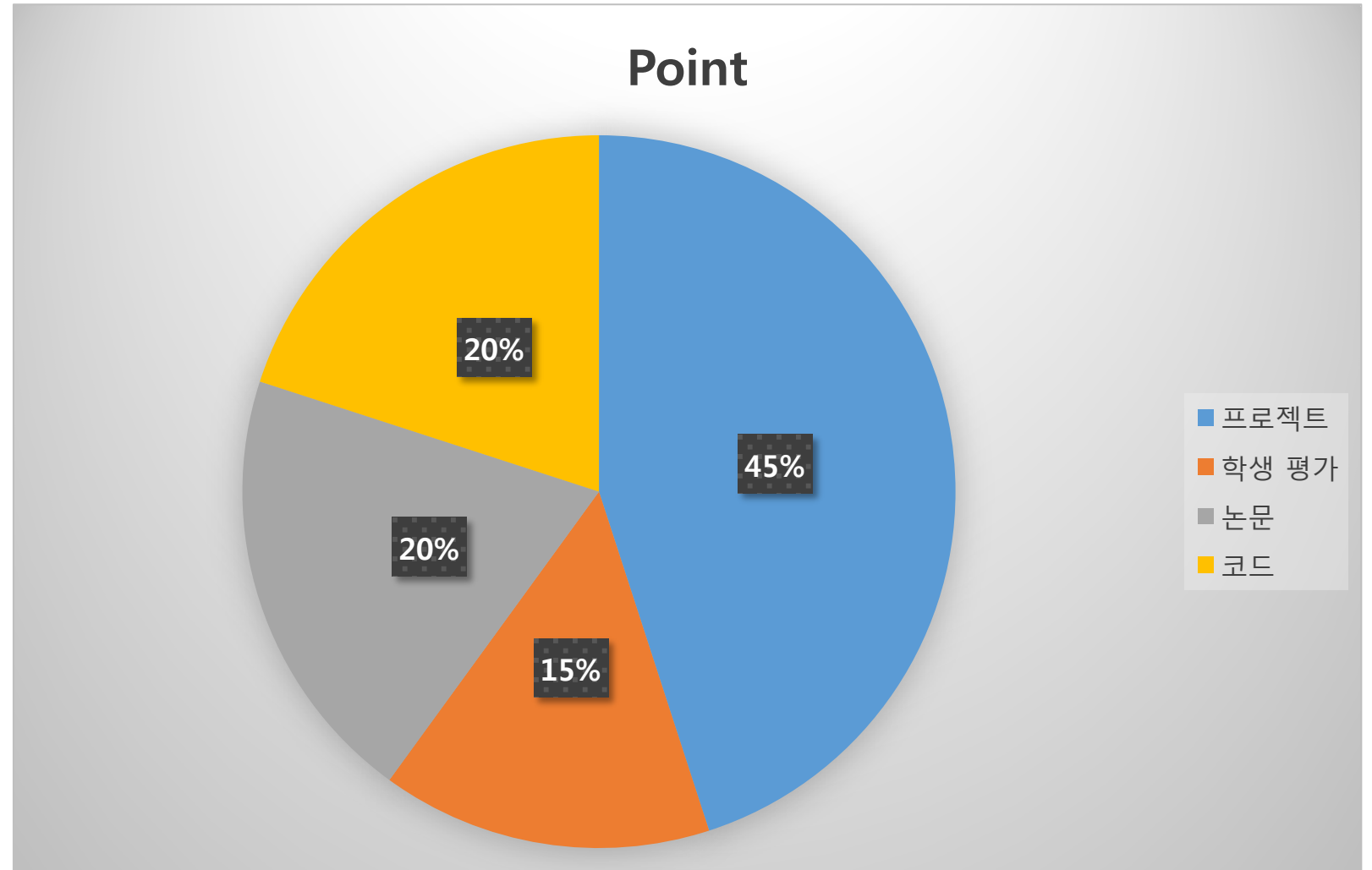
- Should include **README.txt**
- Should indicate other's code and its source
- The code you make only is evaluated

# Schedule

- Poster file deadline: 12/2 (금) 23:55, ETL
  - Pdf format only!
- Poster Presentation: 12/6 (화) Team 1, 12/8 (목) Team 2
- Mini-papre & code 12/9 (금) 23:55 ETL

# Evaluation

- Total 100 Points



# Evaluation

- Project
  - 프로젝트의 전체적인 것을 평가 (논문+코드+포스터 발표)
  - 주로 완성도와 수업 시간에 다루지 않았던 내용을 잘 공부했는지 평가
- Paper
  - 필요한 내용이 적절히 포함되었는지 평가
  - 프로젝트 내용 자체보다는 형식을 봄
- Code
  - 자신이 직접 작성한 코드를 평가
- Evaluation by student
  - 포스터 발표 때, 학생끼리 서로 평가