**Presentation:**

DZ (1.5 min)

1. Data problem:
   1. Introduction of NLP
   2. Potential of our project
2. Data acquisition:
   1. Data set - cleaned
   2. Python Scraper coded by ourselves

GL (2 min)

1. Data explanation:
   1. Structure of data (github issues - Body, title)
   2. Visualization
2. Data Preprocessing:
   1. Text data set - no need for Anomaly detection, data scaling and data normalization.
   2. Language detection - keep issues written in english only
   3. Tokenize data - prepare input for NLP encoder

SM (2.5 min)

1. Data analysis:
   1. Architecture
   2. Layer of model
   3. LSTM

YB (2 min)

* 1. Hyperparameter explanation - Epoch, Optimizer, Size of data

1. Analysis result:
   1. Present predictions of two models.
   2. Present precision