**Steven:**

* Some of the literature research
* Scraping, analyzing and cleaning the FNN data
* Create FNN\_Dataset class for FNN data
  + Implement GloVe and ELMo word embeddings
  + Implement custom batching function that does sorting and padding (collate\_fn)
* Implement the attentative sentence encoder
* Implement the attentative document encoder
* Starting the train script
* Create visualizations of the results (for the poster)
* Create the poster
* Create the model architecture image
* Write parts of the paper:
  + Abstract
  + A bit of introduction
  + Methodology
  + Experiments

**Azamat:**

* Most of the literature research
* Splitting the FNN data
* Preprocessing the SNLI data
* Writing the preliminary encoders
* Writing the classifiers for NLI and FND
* Writing the train script
  + Including the custom loss weights
* Writing the evaluation script
* Creating visualizations for results
* Running experiments
* Write parts of the paper:
  + Introduction
  + Related work
  + Training procedure subsection in Experiments
  + Results
  + Discussion