* 3/10/2022
  + Tasks
    - Find related works to read
      * I was gonna look for papers, but found some nice Githubs instead (see tutorial code task)
    - Find tutorial code
      * I found these two since they use famous datasets, but there’s plenty of other tutorial notebooks online. Might be good to just stick with Tensorflow since we both used it at some point with Slobodan’s classes.
      * I tried looking for HMM models, but didn’t find any with computer vision.
      * Google Collab Notebooks
        + [CNN on MNIST dataset with PyTorch implementation](https://colab.research.google.com/drive/1Gn_hXL5hIW4Pom9oLHbkvS62lZyziJ7O?usp=sharing)
        + [CNN on CIFAR dataset with Tensorflow implementation](https://colab.research.google.com/drive/18uazk3wTDcHvhiev8TElm2Y2Dw2yO3ot?usp=sharing)
      * GitHub repos
        + [Sign-to-Speech](https://github.lzdflzy.club/beingaryan/Sign-To-Speech-Conversion)

Looks like our expected results

It even comes with a dataset lol

* + - * + <https://github.lzdflzy.club/abdullahmujahidali/American-Sign-Language>

This also looks like out expected results, but less advanced

Can only do digits, not letters or words

* + - * + [ASL Translator](https://github.lzdflzy.club/We-Gold/ASL-Translator)

This won 3rd place at a hackathon

ASL to text, including space and delete gestures

* 4/5/2022
  + Discussed which models to try:
    - Plan is to try at least 2