

## Challenges of HW2

I stopped at the evaluation part and could not get the EWR score. On the evaluation part, I extracted the T- initial lines and H- initial lines in THlines.txt file to make it easier to see. What I want to do next is to enumerate the second value on the odd lines and the third value on the next line to compare whether they are the same or not. Unfortunately, I could not find an appropriate way to make it.

I tried the following code, but it did not work.

```
def match():
    with open("THlines.txt", 'r') as source:
        correct = 0
        seen = 0
        for a,b in line.startswith("T"):
            for c, d, e in line.startswith("H"):
                if b==e:
                    correct += 1
                else:
                    pass
            seen += 1

    WER = 100 * ((seen-correct) / seen)
    logging.info({WER: %.2f})
```

The 2 for loops look weird. I do not know how to enumerate the whole list to make the comparison happen.

But at the same time, thank you very much for helping me fix the Anaconda issue. I do not think I can finish the training part without your help.