# Part 1

# POS task -

# 1. Parameters:

a. Number of epochs: 7b. Learning rate: 1e-3

c. Batch size: 32

d. Hidden layer size: 150e. Optimizer: Adam

f. Dropout with 0.5 probability

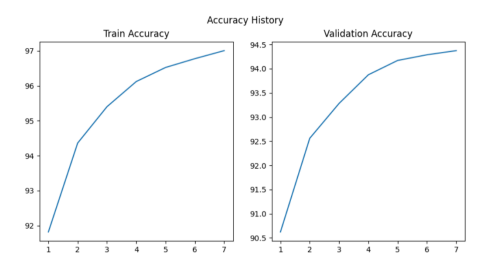
# 2. Results:

a. Train loss: 0.00346

b. Train accuracy: 97.007%c. Validation loss: 0.00619

3. Validation accuracy: 94.375%

# 4. Graphs:



### NER task -

#### 1. Parameters:

a. Number of epochs: 6

b. Learning rate: 1e-3

c. Train Batch size: 32d. Dev Batch size: 128

e. Hidden layer size: 100

f. Optimizer: Adam

g. Dropout with 0.5 probability

h. Weight decay: 1e-4

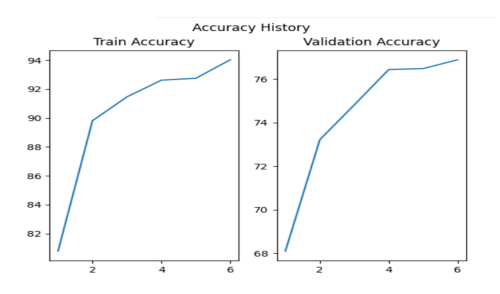
### 2. Results:

a. Train loss: 0.001938b. Train accuracy: 94.024%

c. Validation loss: 0.00108

d. Validation accuracy: 76.884%

### 3. Graphs:



<u>Considerations</u>: Each sentence in the data (sequence of words between blank rows) were padded with special words for start and end ('<S>', '<E>') in order to achieve window of size 5 when the required word is in the middle.

Words that were seen in the DEV or TEST files but not in the TRAIN were given a special word of '<U>' and a tag of UNSEEN.