## Natural Language Processing Assignment 3

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Code: mrahman9 hw3.py

Brown File : BROWN.pos.all

Brown Clean File: BROWN-clean.pos.txt

Snapshot Brown File: SnapshotBROWN.pos.all.txt

Snapshot Brown Clean File: SnapshotBROWN-clean.pos.txt

25 Brown File: 25brown.pos.txt

25 Brown Clean File: 25brown-clean.pos.txt

## Task (i):

Execute runTask i(). It will create HashofHashes on full brown.

## Task (ii):

Execute runTask ii(). Accuracy of the tagger = 93.8%

## Task (iii):

Execute runTask\_iii().

Accuracy of the tagger: 82.5%

Accuracy with new rule = 86.7%