FELLOWSHIP PROGRAM IN AI/ML

USE CASE - DAY 20: 30.08.2018

Use case:

We will use spacy library to do pos tagging, stemming and tokenization.

Exercise 1: Import spacy and load the module by using [nlp = spacy.load('en_core_web_sm')]

Exercise 2: Extract the data from the file War and peace and select a small range of data (Say 10 lists)

Exercise 3: Pass this data for tokenizing, stemming and POS tagging

Exercise 4: Pass this data to get a more detailed POS tag