Pos\_tag

* CC coordinating conjunction
* CD cardinal digit
* DT determiner
* EX existential there (like: “there is” … think of it like “there exists”)
* FW foreign word
* IN preposition/subordinating conjunction
* JJ adjective ‘big’
* JJR adjective, comparative ‘bigger’
* JJS adjective, superlative ‘biggest’
* LS list marker 1)
* MD modal could, will
* NN noun, singular ‘desk’
* NNS noun plural ‘desks’
* NNP proper noun, singular ‘Harrison’
* NNPS proper noun, plural ‘Americans’
* PDT predeterminer ‘all the kids’
* POS possessive ending parent’s
* PRP personal pronoun I, he, she
* PRP$ possessive pronoun my, his, hers
* RB adverb very, silently,
* RBR adverb, comparative better
* RBS adverb, superlative best
* RP particle give up
* TO, to go ‘to’ the store.
* UH interjection, errrrrrrrm
* VB verb, base form take
* VBD verb, past tense took
* VBG verb, gerund/present participle taking
* VBN verb, past participle taken
* VBP verb, sing. present, non-3d take
* VBZ verb, 3rd person sing. present takes
* WDT wh-determiner which
* WP wh-pronoun who, what
* WP$ possessive wh-pronoun whose
* WRB wh-abverb where, when

<https://medium.com/@gianpaul.r/tokenization-and-parts-of-speech-pos-tagging-in-pythons-nltk-library-2d30f70af13b>

requirements

<https://medium.com/omarelgabrys-blog/requirements-engineering-elicitation-analysis-part-5-2dd9cffafae8>