

Please use the file - YourOwnTokenizer.ipynb to write your code and report.

In this assignment, you are asked to create your own word tokenizer without the help of external tokenizers.

Steps to the assignment:

1. Choose one of the corpora from nltk.corpus list given - assign it to corpus\_name
2. Create your tokenizer in the code block - tokenize the selected corpus into token\_list
3. Give the raw corpus text, corpus\_raw, and the my\_token\_list to the evaluation block

Only splitting on whitespace is not enough. At least try two other improvements on the tokenization. Please write sufficient comments to show your reasoning.

## Rules

### Allowed:

- Choosing a top-down tokenizer or bottom-up tokenizer
- Using regular expressions library (import re)
- Adding additional coding blocks
- Having an additional dataset if you are creating a bottom-up tokenizer but you need to be able to run the code standalone.

### Not allowed:

- Using tokenizer libraries such as nltk.tokenize, or any other external libraries to tokenize.
- Changing the contents of the evaluation block at the end of the notebook.

## Assignment Report

Please write a short assignment report at the end of the notebook (max 500 words). Please include all of the following points in the report:

- Corpus name and the selection reason
- Design of the tokenizer and reasoning
- Challenges you have faced while writing the tokenizer and challenges with the specific corpus
- Limitations of your approach
- Possible improvements to the system

## Grading

You will be graded with the following criteria:

- running complete code (0.5),
- tokenizer algorithm (2),
- clear commenting (0.5),
- evaluation score - comparison with nltk word tokenizer (at most 1 point),

- assignment report (1).

## Submission

Submission will be made to SUCourse. Please submit your file using the following naming convention.

studentid\_studentname\_tokenizer.ipynb - ex. 26744\_aysegulrana\_tokenizer.ipynb

**Deadline is October 22nd, 5pm.**