5/1/25, 2:38 PM NLU-Practice

Jupyter NLU-Practice Last Checkpoint: yesterday

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```

```
import nltk
 [8]:
       from nltk.tokenize import word_tokenize
       s1 = "On a $50,000 mortgage of 30 years at 8 percent, the monthly payment would be $366.88."
                                                                                       word_tokenize(s1)
                                                                                 [14]:
[14]: ['On',
        'a',
        '$',
        '50,000',
        'mortgage',
        'of',
        '30',
        'years',
        'at',
        '8',
        'percent',
        'the',
        'monthly',
        'payment',
        'would',
        'be',
        '$',
        '366.88',
        '.']
       s2 = "\"We beat some pretty good teams to get here,\" Slocum said."
[19]:
       word_tokenize(s2)
[21]:
[21]:
        ا علما ا
```