

Python Array slicing

#TIL/dev/language/python

array[startIdx:endIdx] (start: included, endIdx: excluded)

```
Python word = Python
>>> word[-1] # last character 'n'
>>> word[-2] # second-last character 'o'
>>> word[0:2] # characters from position 0 (included) to 2 (excluded) 'Py'
>>> word[2:5] # characters from position 2 (included) to 5 (excluded) 'tho'
>>> word[:2] # character from the beginning to position 2 (excluded) 'Py'
>>> word[4:] # characters from position 4 (included) to the end 'on'
```

3. [An Informal Introduction to Python - Python 3.8.2 documentation](#)