

lec1_step2

April 12, 2020

```
In [5]: ## Python basics for novice data scientists, supported by Wagatsuma Lab@Kyutech
#
# The MIT License (MIT): Copyright (c) 2020 Hiroaki Wagatsuma and Wagatsuma Lab@Kyutech
#
# Permission is hereby granted, free of charge, to any person obtaining a copy of this
# The above copyright notice and this permission notice shall be included in all copie
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED,
#
# # @Time      : 2020-4-20
# # @Author    : Hiroaki Wagatsuma
# # @Site      : https://github.com/hirowgit/2A_python_basic_course
# # @IDE       : Python 3.7.7 (default, Mar 10 2020, 15:43:27) [Clang 10.0.0 (clang-1000
# # @File      : lec1_step2.py

In [1]: # a string with single quotation marks
        'strawberry'

Out[1]: 'strawberry'

In [6]: # a string with double quotation marks
        "strawberry"

Out[6]: 'strawberry'

In [16]: 'strawberry';

In [4]: print('strawberry');
        print('grape');

strawberry
grape

In [9]: 'strawberry\'s cake'

Out[9]: "strawberry's cake"

In [13]: 'I said \'hello\' to him.'
```

```
Out[13]: 'I said "hello" to him.'
```

```
In [14]: 'I requested Mary\'s mother to say \'Please cook a special cake\''
```

```
Out[14]: 'I requested Mary\'s mother to say "Please cook a special cake".'
```

```
In [15]: 'I said \'Please cook a special cake\' to Mary\'s mother.'
```

```
Out[15]: 'I said "Please cook a special cake" to Mary\'s mother.'
```

```
In [ ]:
```