lec1 step1

October 6, 2022

```
[15]: ## 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⊔
      \hookrightarrow of this software and associated documentation files (the "Software"), to_\sqcup
      deal in the Software without restriction, including without limitation the
      ⇔rights to use, copy, modify, merge, publish, distribute, sublicense, and/or⊔
      ⇔sell copies of the Software, and to permit persons to whom the Software is ⊔
      →furnished to do so, subject to the following conditions:
     # The above copyright notice and this permission notice shall be included in \Box
      →all copies or substantial portions of the Software.
     # THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
      → IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, II
      FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
      →AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
      LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
      →FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
      → IN THE SOFTWARE. */
     # # @Time : 2020-4-20
     # # @Author : Hiroaki Wagatsuma
     # # @Site : https://qithub.com/hirowqit/2A python_basic_course
                  : Python 3.7.7 (default, Mar 10 2020, 15:43:27) [Clang 10.0.0]
     # # @IDE
      \hookrightarrow (clang-1000.11.45.5)] on darwin
     # # @File
                  : lec1_step1.py
[2]: fruits = ['strawberry', 'grape', 'tomato'];
     print(fruits);
    ['strawberry', 'grape', 'tomato']
[2]: fruits = ['strawberry', 'grape', 'tomato'];
     for x in fruits:
       print(x)
```

 $\operatorname{strawberry}$

grape tomato

[]: