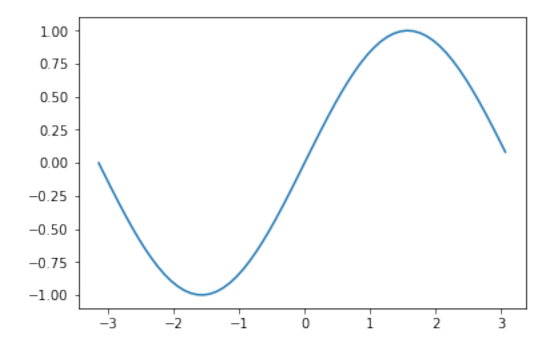
lec1_step3

April 12, 2020

```
In [ ]: ## Python basics for novice data scientists, supported by Waqatsuma Lab@Kyutech
       # The MIT License (MIT): Copyright (c) 2020 Hiroaki Wagatsuma and Wagatsuma Lab@Kyutec
       # 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
                   : Python 3.7.7 (default, Mar 10 2020, 15:43:27) [Clang 10.0.0 (clang-1000
        # # @IDE
        # # @File : lec1_step3.py
In [10]: # module test: if you have an error when you run this code, you need to check the ins
         import math
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
In [11]: import math
        pi=math.pi
        print(pi)
3.141592653589793
In [15]: x = np.arange(-3.14, 3.14, 0.1)
        y = np.sin(x)
        plt.plot(x, y)
Out[15]: [<matplotlib.lines.Line2D at 0x114c5b950>]
```



In []: