```
Taylor approximation
       import library
In [1]: import numpy as np
       import matplotlib.image as img
       import matplotlib.pyplot as plt
       from matplotlib import cm
       import matplotlib.colors as colors
       define a function f(x) = cos(x)
In [11]: def function(x):
          # complete the blanks
          y = np.cos(x)
          return y
       define the derivative f'(x) of function f(x)
In [12]: def derivative_function(x):
          # complete the blanks
          y_{prime} = -1 * np.sin(x)
          return y_prime
       define the first order Taylor approxation of the function at x_{
m 0}
        ullet \hat{f}(x) = f(x_0) + f'(x_0)(x - x_0)
In [15]: def approximate function(x, x0):
          # complete the blanks
          y_hat = function(x0) + derivative_function(x0) * (x - x0)
          return y_hat
      functions for presenting the results
In [16]: def function_result_01():
          x = np.linspace(-10, 10, 100)
          y = function(x)
          plt.figure(figsize=(8,6))
          plt.plot(x, y, 'b')
          plt.xlim([-10, 10])
          plt.ylim([-10, 10])
          plt.show()
In [17]: def function_result_02():
                = np.linspace(-10, 10, 100)
          y_prime = derivative_function(x)
          plt.figure(figsize=(8,6))
          plt.plot(x, y_prime, 'r')
          plt.xlim([-10, 10])
          plt.ylim([-10, 10])
          plt.show()
In [18]: def function_result_03():
          x = np.linspace(-10, 10, 100)
          y = function(x)
          x0
                = 1
          у0
                = function(x0)
          y_hat = approximate_function(x, x0)
          plt.figure(figsize=(8,6))
          plt.plot(x, y, 'b')
          plt.plot(x, y_hat, 'r')
          plt.plot(x0, y0, 'go')
          plt.xlim([-10, 10])
          plt.ylim([-10, 10])
          plt.show()
In [19]: def function_result_04():
          x1
                = -1
                = 1
          x2
          value1 = function(x1)
          value2 = function(x2)
          print('value1 = ', value1)
          print('value2 = ', value2)
In [20]: def function_result_05():
                = -1
          x1
          x2
                = 1
          value1 = derivative_function(x1)
          value2 = derivative_function(x2)
          print('value1 = ', value1)
          print('value2 = ', value2)
       results
In [21]: number_result = 5
       for i in range(number_result):
          title = '## [RESULT {:02d}]'.format(i+1)
          name_function = 'function_result_{:02d}()'.format(i+1)
          print(title)
          eval(name_function)
       ***********
       ## [RESULT 01]
       ***********
         7.5
         5.0
         2.5
         0.0
        -2.5
        -5.0
        -7.5
       -10.0 +
                  -7.5
                                -2.5
                                       0.0
                                               2.5
                                                      5.0
                                                             7.5
          -10.0
                         -5.0
                                                                    10.0
       ***********
       ## [RESULT 02]
        10.0
         7.5
         5.0
         2.5
         0.0
        -2.5
        -5.0
        -7.5
       -10.0 +
                                       0.0
                                               2.5
                                                      5.0
                                                             7.5
                  -7.5
                         -5.0
                                -2.5
                                                                    10.0
          -10.0
       ***********
       ## [RESULT 03]
       ***********
         7.5
         5.0
         2.5
         0.0
        -2.5
        -5.0
        -7.5
       -10.0 +
                  -7.5
                         -5.0
                                -2.5
                                       0.0
                                               2.5
                                                      5.0
                                                             7.5
                                                                    10.0
          -10.0
       ***********
       ## [RESULT 04]
       *************
       value1 = 0.5403023058681398
       value2 = 0.5403023058681398
       ## [RESULT 05]
       ***********
       value1 = 0.8414709848078965
       value2 = -0.8414709848078965
In [ ]:
```