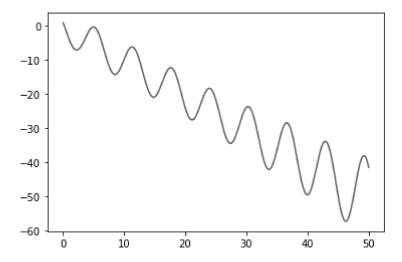
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```
pip install solver
def euler(t,h,y,dy,Func):
  d2y = Func(t,y,dy)
 y_next = y + (h * dy)
  dy_next = dy + (h * d2y)
  return (y_next, dy_next)
def cauchy_euler(params, Func):
  # initial condition
 t0 = params['t0']
 t_akhir = params['t_akhir']
  h = params['h']
 y0 = params['y0']
  dy0 = params['dy0']
 res_euler = []
 t = []
  step = int((t_akhir - t0) / h)
 for i in range(step):
    tm = (i + 1) * h
    (y_next, dy_next) = euler(tm, h, y0, dy0, Func)
    res_euler.append(y_next)
    t.append(tm)
    y0 = y next
    dy0 = dy_next
  return(t, res_euler)
from solver import *
import matplotlib.pyplot as plt
import math
def pendulumfunc(g, l, a):
  return -(g/l) * math.sin(a)
parameter = {
  'g': 9.8,
  'y0' : 1,
  't0': 0,
  't_akhir' : 4,
  'h': 0.001,
  'dy0' : 0.5 * 3.14
```

```
t, res = cauchy_euler(parameter, pendulumfunc)
plt.plot(t,res)
plt.show()
      4.5
      4.0
      3.5
      3.0
      2.5
      2.0
      1.5
      1.0
                     1.0
                          1.5
          0.0
                0.5
                                2.0
                                     2.5
                                           3.0
                                                3.5
                                                     4.0
import matplotlib.pyplot as plt
from solver import *
import math
def pd2(y, dy, x):
    return -y - dy - (math.sin(x) ** 2)
parameter1 ={
    't0' : 0,
    't_akhir' : 50,
    'h': 0.05,
    'y0' : 1,
    'dy0': -9/2
}
x, y = cauchy_euler(parameter1, pd2)
```

plt.plot(x,y)
plt.show()



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