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\hbox{import numpy as np}\\
import pandas as pd
import sympy as sym
import matplotlib as pyplot
from matplotlib import pyplot
def objective(x):
    return (x+3)**2
def derivative(x):
    return 2*(x+3)
def gradient(alpha,start,max_iter):
   x_list=list()
    x=start
   x_list.append(x)
    for i in range(max_iter):
        gradi=derivative(x)
        x=x-(alpha*gradi)
        x_{list.append(x)}
   return x_list
x=sym.symbols('x')
expr=(x+3)**2.0
grad=sym.Derivative(expr,x)
print("{}".format(grad.doit()))
grad.doit().subs(x,2)
2.0*(x + 3)**1.0
alpha=0.1
start=2
max_iter=30
x=sym.symbols('x')
expr=(x+3)**2
x_cor=np.linspace(-15,15,100)
pyplot.plot(x_cor,objective(x_cor))
pyplot.plot(2,objective(2),'ro')
x=gradient(alpha,start,max_iter)
x_cor=np.linspace(-5,5,100)
pyplot.plot(x_cor,objective(x_cor))
x_arr=np.array(x)
pyplot.plot(x_arr,objective(x_arr),'.-',color='red')
pyplot.show()
```