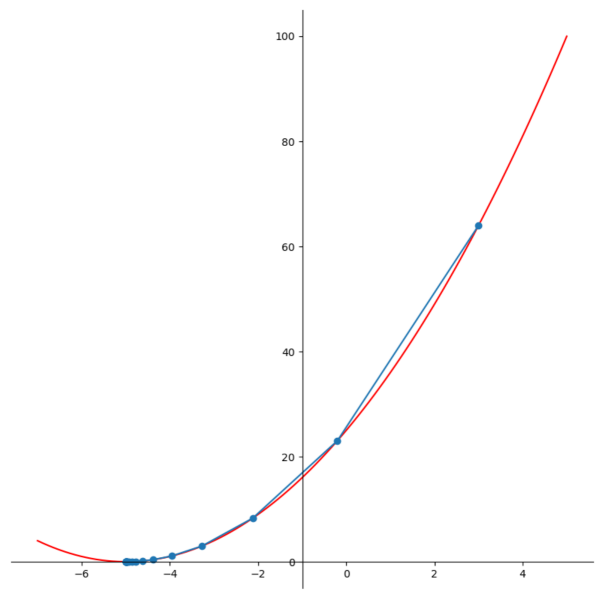
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```
from sympy import Symbol, lambdify
In [1]:
        import matplotlib.pyplot as plt
        import numpy as np
In [2]: x = Symbol('x')
In [3]: def gradient_descent(
            function, start, learn_rate, n_iter=10000, tolerance=1e-06, step_size=1
        ):
            gradient = lambdify(x, function.diff(x))
            function = lambdify(x, function)
             points = [start]
             iters = 0
                                                 #iteration counter
             while step_size > tolerance and iters < n_iter:</pre>
                 prev x = start
                                                 #Store current x value in prev x
                 start = start - learn_rate * gradient(prev_x) #Grad descent
                 step_size = abs(start - prev_x) #Change in x
                 iters = iters+1
                                                 #iteration count
                 points.append(start)
             print("The local minimum occurs at", start)
             # Create plotting array
            x_{-} = np.linspace(-7,5,100)
            y = function(x_{-})
             # setting the axes at the centre
            fig = plt.figure(figsize = (10, 10))
             ax = fig.add_subplot(1, 1, 1)
             ax.spines['left'].set_position('center')
             ax.spines['bottom'].set_position('zero')
             ax.spines['right'].set_color('none')
             ax.spines['top'].set_color('none')
             ax.xaxis.set ticks position('bottom')
             ax.yaxis.set_ticks_position('left')
             # plot the function
             plt.plot(x_,y, 'r')
             plt.plot(points, function(np.array(points)), '-o')
             # show the plot
             plt.show()
In [4]: function=(x+5)**2
        gradient descent(
              function=function, start=3.0, learn_rate=0.2, n_iter=50
```

The local minimum occurs at -4.999998938845185

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In []: