

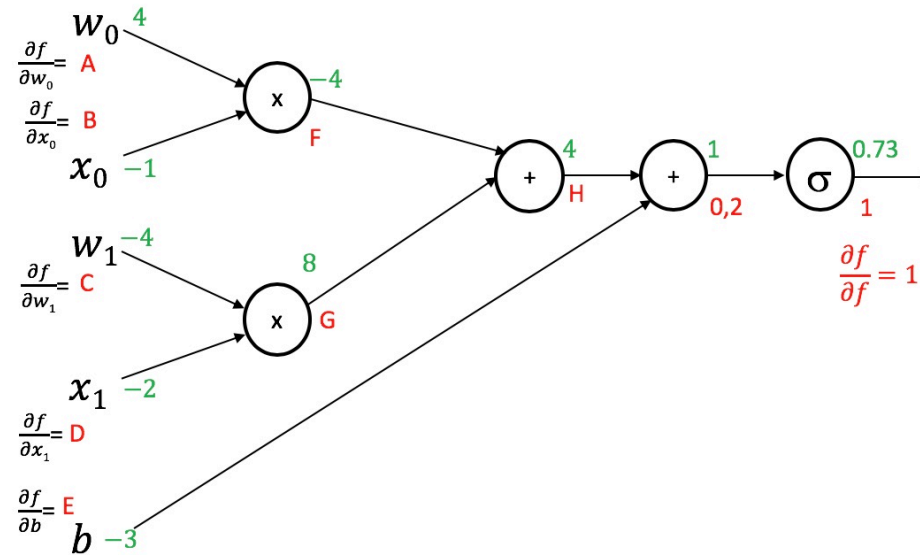
Exercise

Find the values (from A to H) of the following computational graph:

$$f(x, y, z) = \sigma(w_0x_0 + w_1x_1 + b)$$

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

$$\frac{d\sigma(x)}{dx} = (1 - \sigma(x))(\sigma(x))$$



Solutions: A=-0,2/B=0,8/C=-0,4/D=-0,8/E=0,2/F=0,2/G=0,2/H=0,2