Step 1:

Given a network, X, Y, W, b

Step 2:

FORWARD PROPOGATION

For a x,

Keep flowing the values thru the model

Wx+b = o

A = Act(o)

E = Error(A)

Step 3:

BACKPROPOGATION

To find deriv of w\_i wrt E,

REFER LINK

<https://mattmazur.com/2015/03/17/a-step-by-step-backpropagation-example/>