

Calculate the output of the above neural network. Consider the following parameters:

 $x1 = (\langle SSID \rangle / 8964879) * 23$

 $x2 = (\langle SSID \rangle / 8964879)*32$

 $x3 = (\langle SSID \rangle / 8964879)*56$

 $x4 = (\langle SSID \rangle / 8964879)*48$

Relu – Hidden layer

Sigmoid = Output layer