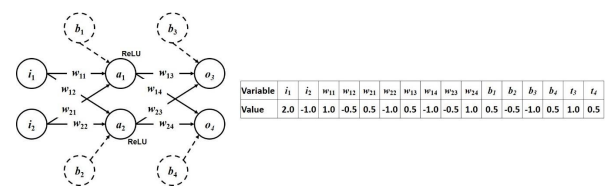
Problem

You are given the toy neural network on the right with an input layer, a single hidden layer, and an output layer. The input layer has two units (i1, i2), which feed the fully connected layer's two hidden units (a1, a2) that utilize ReLU activation functions. The output of the activated units is then fed to the final layer with two output units (o3, o4) that don't have any activation functions associated with. The pertinent weights and bias terms as well as the values of variables are presented in the figure below.



(i) Compute the output (o3, o4) with the input (i1, i2), and network parameters as specified above. Write down all calculations, including the hidden layer results.

(ii) Compute the mean squared error (MSE) of the output (o3, o4) calculated above and the target (t3, t4).

(iii) Update the weight w21 using gradient descent with learning rate 0.1 as well as the loss computed previously. (Please write down all your computations).