Key concepts on Deep Neural Networks ✓ Genet ☑ number of deviations ✓ Carrect ✓ Correct ○ True ● False 1. for(1 in range(t, ben(layer_flet)/2)): 1 paraseter("a" = str(1)) = sp.racco.raccn(layers[1], layers[1-1] 3 saraseter("b" = str(1)) = sp.racco.raccn(layers[1], 1) = 0.02 True $x_{1}^{(i)} - (a_{1}^{(i)})$ $x_{2}^{(i)} - (a_{2}^{(i)})$ $x_{3}^{(i)} - (a_{4}^{(i)})$ $x_{4}^{(i)} - (a_{4}^{(i)})$ $x_{4}^{(i)} - (a_{4}^{(i)})$ ■ W⁽¹⁾ will have shape (4, 4)