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Quiz: Neural Networks with Multiple

<u>Course</u> > <u>4.0 Feedforward Neural Network</u> > <u>4.1 Neural Networks</u> > Dimensions

Quiz: Neural Networks with Multiple Dimensions

Instructions for Graded Review Questions

How much time do I have to complete these questions?

Unlimited. You can take as long you want to answer these questions.

Can I go back to the videos to check something, then come back to these Review Questions?

Yes, absolutely! These questions are for you to review what you've learned so far. Take your time.

Do these Review Questions count towards my final grade?

Yes, all of the review questions, combined together, are worth 50% of your total mark.

How many chances do I get to answer these questions?

It depends:

- For True/False questions, you only get one (1) chance.
- For any other question (that is not True/False), you get two (2) chances.

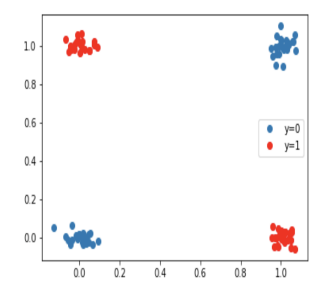
How can I check my overall course grade?

You can check your grades by clicking on "Progress" in the top menu.

Multiple Choice

1/1 point (graded)

True or False? The following dataset is linearly separable?



True



False



You have used 1 of 2 attempts

Submit

Numerical Input

1/1 point (graded)

Consider the following neural network model or class:

```
class Net(nn.Module):
    def __init__(self,D_in,H,D_out):
        super(Net,self).__init__()
        self.linear1=nn.Linear(D_in,H)
        self.linear2=nn.Linear(H,D_out)
    def forward(self,x):
        x=F.sigmoid(self.linear1(x))
        x=F.sigmoid(self.linear2(x))
        return x
```

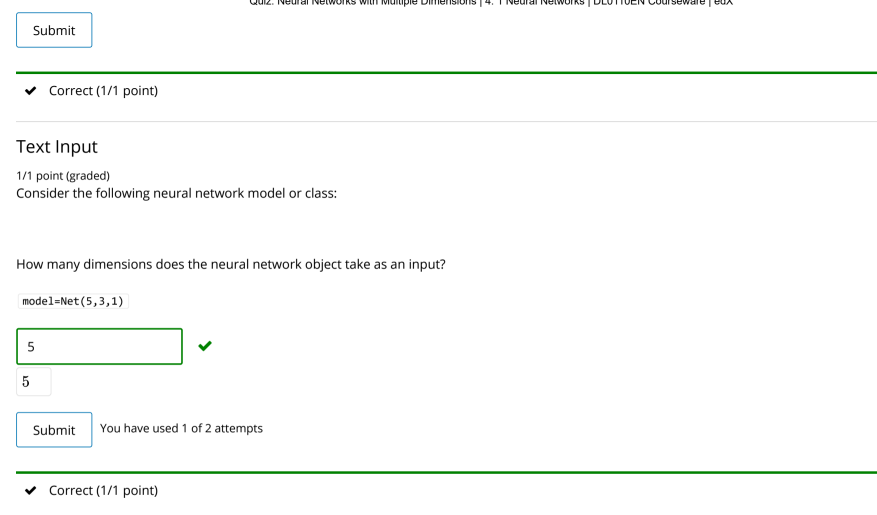
How many hidden neurons does the neural network object have?

model=Net(2,3,1)

3

✓

You have used 1 of 2 attempts



Numerical Input

1/1 point (graded)

Consider the following neural network model or class:

How many hidden layers does the neural network object have?

