Name:	Date:	Period:
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Lab20: Neural Networks, Multilayer

- Attach a code printout.
- Implement a multilayer neural network for a problem of your choice, such as:
 - XOR
 - Iris classification
 - Generic pattern with "peaks"
- Use arrays and loops for the hidden layers.
- Optional: use backpropagation for learning the weights.
- Describe the problem you're solving.

• Was the learning successful? Describe any difficulties.

Official Use Only

Header: Name Correct Date Program Description

Style: Variable Names Modular Comments Data Structures: Obvious General Lean Algorithm: Clear Correct Efficient Raw _____ Scoring: Total Late _____

Artificial Intelligence