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Lab 5: 16th April 2012 Exercises on Neural Networks 1. What are the values of weights w 0, w 1, and w 2 for the perceptron whose decision surface is illustrated in the figure? Assume the surface crosses the x 1 axis at -1 and the x 2 axis at 2. Solution(The output of the perceptron is

## Lab 5: 16th April 2012 Exercises on Neural Networks

Design a neural network that could be trained to predict the credit rating of an applicant. Exercise 2. Given the following neural network with initialized weights as in the picture, explain the network architecture knowing that we are trying to distinguish between nails and screws and an example of

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It's not uncommon for technical books to include an admonition from the author that readers must do the exercises and problems. I always feel a little peculiar when I read such warnings. Will something bad happen to me if I don't do the exercises and problems? Of course not. I'll gain some time, but at the expense of depth of understanding.

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network, because it is a static network (has no feedback or delays), and the batch training is supposed to work faster and reasonably well on a static network. 1.3.1 Training Functions There are a number of batch training algorithms which can be used to train a network. In this exercise, the following four training algorithms are examined.

# **Artificial Neural Network: Assignment**

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Exercise 4 "Linear System Identification Using Neural Networks" OBJECTIVE Artificial Neural Networks (ANN) are widely applied nowadays for classification, identification, control, diagnostics, recognition, etc. They can be implemented for identification of dynamic systems. The objective of this exercise is identification of a

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