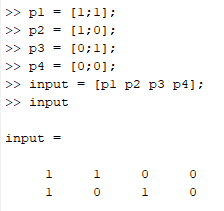
Nama : Fadhila Tsani N.A

NIM : 123190133

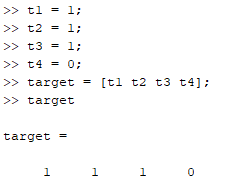
Plug : Praktikum SCPK E

**TUGAS 4 JST**

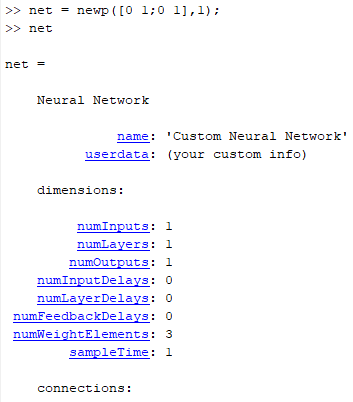
1. Mendefinisikan pola input yang akan diinput :

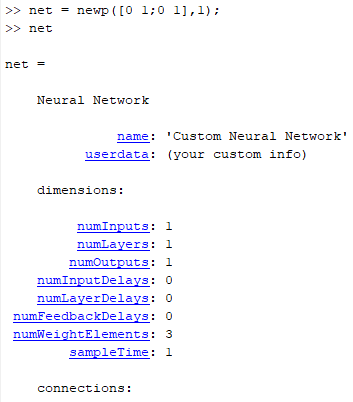


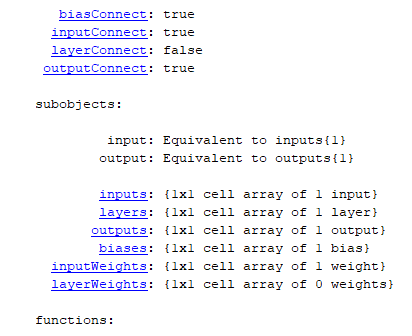
1. Mendefinisikan target :

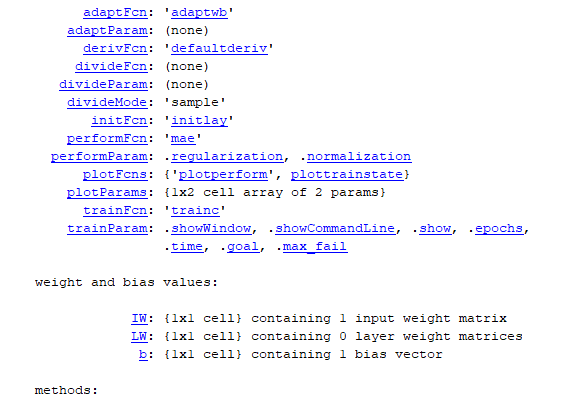


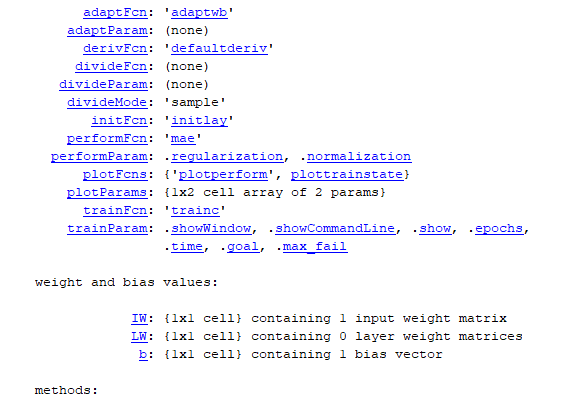
1. Membuat perceptronnya :

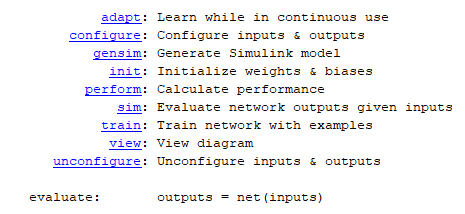




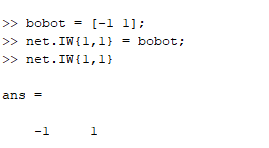




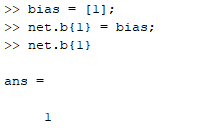




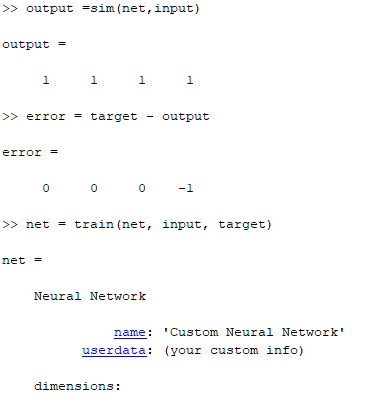
1. Mendefinisikan bobot awalnya :

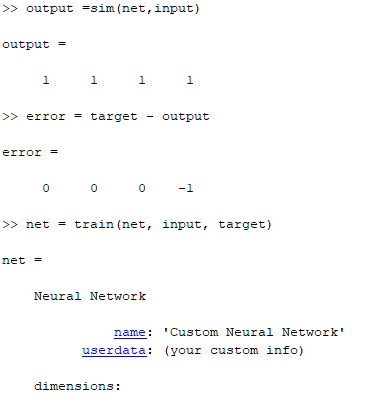


1. Mendefinisikan nilai bias awalnya :

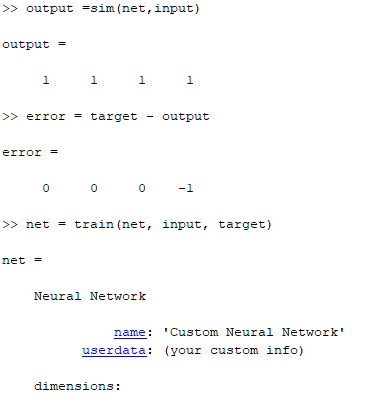


1. Output dan error pengujian sebelum dilakukan pelatihan perceptron (Output yang ditampilkan hanya hasil keluaran jaringan perceptron berdasarkan bobot dan bias yang sudah dibentuk) :





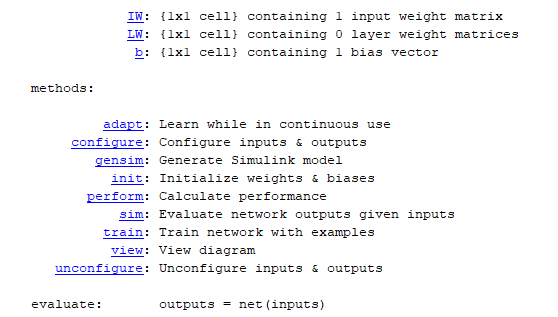
1. Menjalankan pelatihan perceptron :



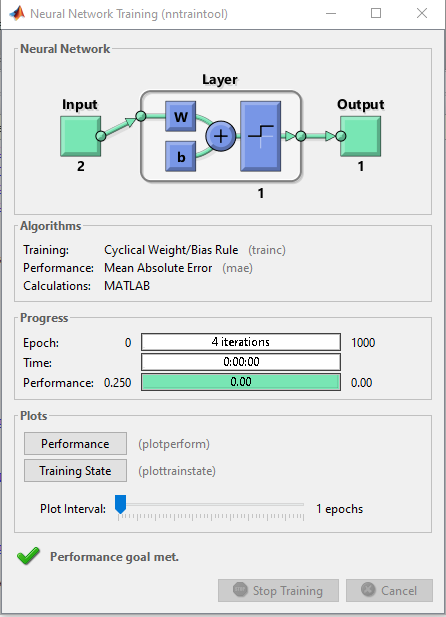
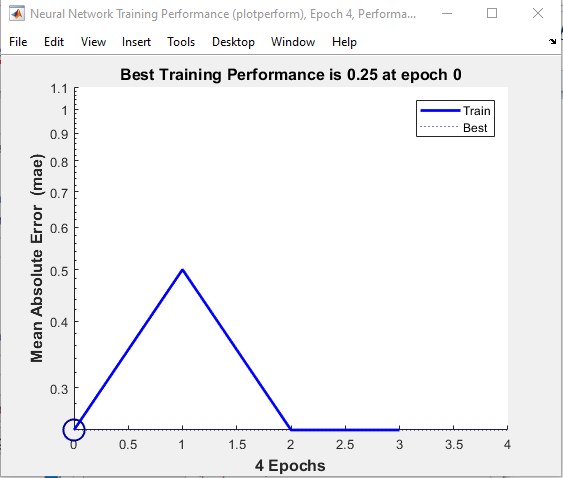




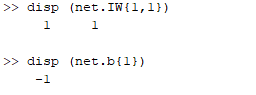




1. Hasil pelatihan perceptron menggunakan statement train :

1. Menampilkan nilai bobot dan bias yang optimal :



1. Output dan error pengujian setelah dilakukan pelatihan perceptron :

