Questions about assignment 1:

* Normalization of data:
  + Should all training-data be normalized? Both input examples and target-output?
  + For normalization, what kind of function is preferred for this case? Gaussian etc.
* Activation-functions:
  + For this type of data, what kind of activation-functions are preferred? I have been playing around with, Hyperbolic tangent, SoftMax and LogSigmoid.
* Weight-Adjustment & Back-Propagation:
  + What kind of consequences does the choice of activation function have on the weight-adjustment formula for back-propagation?
* Error/Accuracy:
  + Anything we need to keep in mind for the computation of error & accuracy in the implementation?

Implementation specifications:

* Normalization-Function:
* Activation-function1:
* Activation-function2:
* Weight-Adjustment method:
* Error/Accuracy method: