## Artificial Neural Networks

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## Assignment 1-b Code

```
clear all;
trialstot = 100000;
n = 100;
p = [12, 20, 40, 60, 80, 100];
errlist = zeros(1, length(p));
for k = 1: length(p)
    choice = p(k);
    errcount = 0;
    currp = zeros(choice,n);
    for trials = 1: trialstot
        w = zeros(n,n);
         for x = 1: choice
             temp = randi([0 \ 1], 1, n)*2-1;
             currp(x, :) = temp;
             w = w + temp' * temp/n;
        end
%
          w = w - diag(diag(w));
        pnum = randi(choice, 1);
        nnum = randi(n, 1);
        nout = w(nnum, :) * currp(pnum, :) ';
         if \ nout < 0
             nout = -1;
         else
             nout = 1;
        end
         if nout == currp(pnum, nnum)
             continue
         else
             errcount = errcount + 1;
        end
    end
    errperc = errcount / trialstot;
    errlist(k) = errperc;
end
```