# Mirror about anti leading-diagonal

x = 3;

a = ones(3);

for ii = 1:x

for jj = 1:x

if (ii+jj)==(x+1)

a(ii,jj)=x;

jj=jj+1;

elseif (ii==jj) & (ii+jj)~=(x+1)

a(ii,jj)=1;

else

a(ii,jj)=x-1;

end

end

end

a