2A

```
function [E] = bin_xsq(n,p,N)
E=0;
for x=1:N
         if n>=x
            b = bin_coeff(n,x);
            f = b*p^(x)*(1-p)^(n-x);
            E = E + x^(2)*f;
        end
end

Not enough input arguments.

Error in bin_xsq (line 4)
for x=1:N
```

Published with MATLAB® R2020a