

Problem Set #1

ECONOMICS 240A, SECOND HALF
FALL 2009

Due November 4

Execute the instructions embedded in the following Matlab program (debugging the code if necessary):

```
N=4; % Number of chapters
M=6; % Maximum number of problems
F=14; % First chapter
C=1; % Chapter counter
P=1; % Problem counter
X=1; % Current exercise number

for C=1:N
    for P=1:M
        if (C==1) & (P==6);
            elseif (C==3) & (P>=5);
            elseif (C==4) & (P>=4);
            else
                X=F+C-1+(0.1*P);
                X=X-10;
                disp(strcat('Do Exercise 1',num2str(X),' of Goldberger's text.'));
                disp(' ');
            end
        end
    end
end
end
```