Coding Challenge 1 - Problem 1

Zach Swain, 3/1/18, All files available at https://www.github.com/zswain/MEEG332

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```
%Can't really publish a script after a function, so it's out of order
```

Script

```
clear all
Re= logspace(2,8,200);
                                        %define a range of 200 Re values from 1E2 to 1E8
                                        %define a range of 20 ?/d values from 1E-6 to 1E-2
relRough= logspace(-6,-2,20);
Re(45):
Re(54);
for i= 1:length(relRough)
                                        %let i iterate through the defined ?/d values
    for j= 1:length(Re)
                                        %let j iterate through the defined Re values
        if Re(j)< 2000</pre>
                                        %if Re is laminar
            sol(j) = 64/Re(j);
                                        %do laminar calculations
        end
        if Re(j) \ge 2000 \&\& Re(j) \le 4000 % if Re is transitional
            reBoundDif= Re(54)-Re(45); %do transitional calculations ~outlined already in function~
            reDist= Re(j)-Re(45);
            perc= reDist/reBoundDif;
            \texttt{fDif=((fzero(@(f)~(1/sqrt(f)+(2)*log10((relRough(i)/3.7)+(2.51/(Re(j)*sqrt(f))))),[.001~.1]))-(64/Re(45)));}
            sol(j)= (perc*fDif)+(64/Re(45));
        if Re(j) >= 4000
                                        %if Re is turbulent, do turbulent calculations
            sol(j) = fzero(@(f) (1/sqrt(f)+(2)*log10((relRough(i)/3.7)+(2.51/(Re(j)*sqrt(f))))),[.001 .1]);
    figure(1)
                                        %overlay plots of sol vs. Re for all ?/d iterations
    loglog(Re,sol);
    xlim([0 10000000])
    ylim([5*10^-3 6*10^-1])
    hold on
end
```

Function

```
darcyFactor(10^4, .01)
darcyFactor(10^7, .01)
darcyFactor(10^7,0)
function [f] = darcyFactor(Re,relRough)
if Re< 2000
                          %if Re is laminar
   f= 64/Re;
                          %do laminar calculations
end
if Re>= 2000 && Re<4000
                          %if Re is transitional, do transitional calculations
   reBoundDif= 2000;
                          %difference b/w Re=4000 and Re=2000
   reDist= Re-2000:
                          %get difference between given Re and Re=2000
   perc= reDist/reBoundDif; %get the given Re's percentage distance between Re=2000 and Re=4000
   Dif= ((fzero(@(f) (1/sqrt(f)+(2)*log10((relRough/3.7)+(2.51/(4000*sqrt(f))))),[.001 .1]))-(64/2000)); %get difference b/w f@Re=4000 and f@Re=2000
   f= (perc*fDif)+(64/2000); %multiply the percent dist b/w Re values by the dif b/w f values then add to f@Re=2000 to get f@Re~transitional~
end
if Re>= 4000
                          %if Re is turbulent, do turbulent calculations
   end
end
```

```
ans = 0.0431
ans = 0.0379
ans = 0.0081
```