```
PS12 Problem4 Transcript.txt
>> CSCI3656 ProblemSet12 4( [1; 1; 1], 0.01, 10000 )
ans =
                                  1.0688
                                                          1.194752
1.37291879936
                       1.60313473930118
          1.43
                                   1.856
                                                       2.308294496
2.81176842399238
                          3.38886087839876
                                                       0.927516928
          0.97
                                  0.9455
0.91799464553685
                         0.919878157002836
        Columns 9997 through 10000
         -10.8066739580643
                                   -9.20543212249603
                                                             -7.73217974718254
   -6.41609313894622
        -0.798912485762489
                               0.00239522321327579
                                                             0.493361554294474
     0.7451465960094
                                    50.3337016315992
          52.3410060042215
                                                             48.3201330756882
    46.3491801504791
>> transpose(ans)
>> plot(ans(:,1));
>> plot3(ans(:,1),ans(:,2),ans(:,3));
>> CSCI3656 ProblemSet12 4( [1.01; 1.01; 1.01], 0.01, 10000 )
ans =
          1.01
                              1.07947184
                                                    1.206654108784
                          1.61902170030823
1.38656043900511
                                                  2.33106867266595
      1.444199
                            1.8743610199
2.83944332214961
                          3.42213574872904
      0.979801
                            0.9551953699
                                                 0.937220754493757
0.927859860231307
                          0.930116063614954
        Columns 9997 through 10000
           17.081125973336
                                    16.0051431729067
                                                              14.7892773624072
    13.4895117989019
          10.3562334706526
                                    8.40598185728473
                                                              6.66574259049944
     5.1971692048634
                                    55.3477952700605
                                                               54.479272890605
          55.8112854008807
    53.2859171349539
>> transpose(ans)
>> plot(ans(:,1));
>> plot3(ans(:,1),ans(:,2),ans(:,3));
>>
```