```
PS13_Problem1_Transcript.txt
>> CSCI3656_ProblemSet12_4( [1; 1; 1], 0.01, 10000 )
>> transpose(ans)
>> plot(ans(:,1));
>> plot3(ans(:,1),ans(:,2),ans(:,3));
>> CSCI3656_ProblemSet13_1( [1.01; 1.01; 1.01], 0.01, 10000 )
>> transpose(ans)
>> plot(ans(:,1));
>> plot3(ans(:,1),ans(:,2),ans(:,3));
>> CSCI3656_ProblemSet13_1( [1; 1; 1], 0.01, 10000 )
>> transpose(ans)
>> plot(ans(:,1));
>> CSCI3656_ProblemSet13_1( [1; 1; 1], 0.001, 100000 )
>> transpose(ans)
>> plot(ans(:,1));
>> CSCI3656_ProblemSet13_1( [1; 1; 1], 0.001, 1000000 )
>> transpose(ans)
>> plot(ans(:,1));
```