Math 4670: Graphic Extra Credit

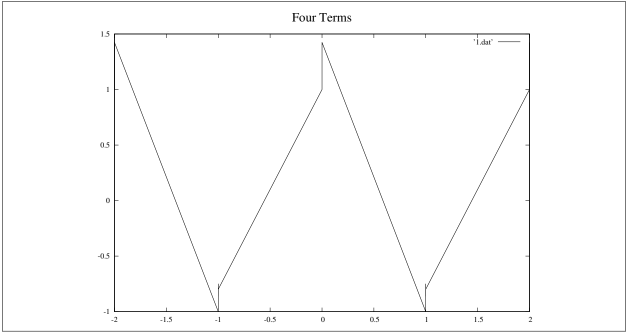
Due on 10/7/2016

Dr. Glunt 10:00 A.M.

Michael Timbes

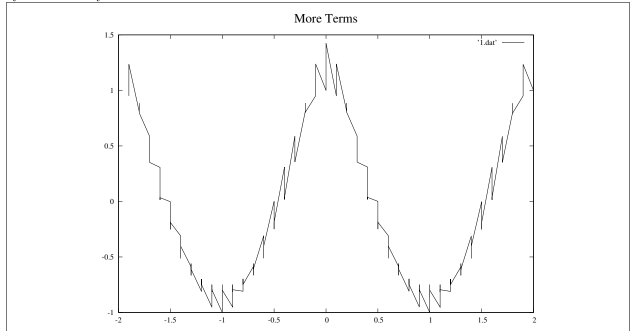
Problem 1

The figure below is a the approximate graph going from x = (-2, 2) and j(1, 4) every step in x.



Problem 2

The figure below is the approximate graph from x = (-2, 2) in steps of I = 0, 1000 where the steps increase by .1d0 for every I. J was left to be 1 to 4.



Problem 3

The figure below is the approximate graph from x = (-2, 2) in steps of I = 0, 1000 where the steps increase by .1d0 for every I. J is set from 1 to 1,000. There is really only a slight difference in the x = 0 peak.

