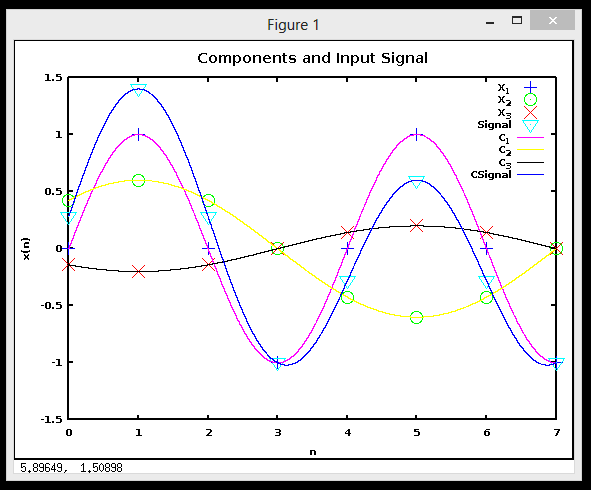
Week 2 homework

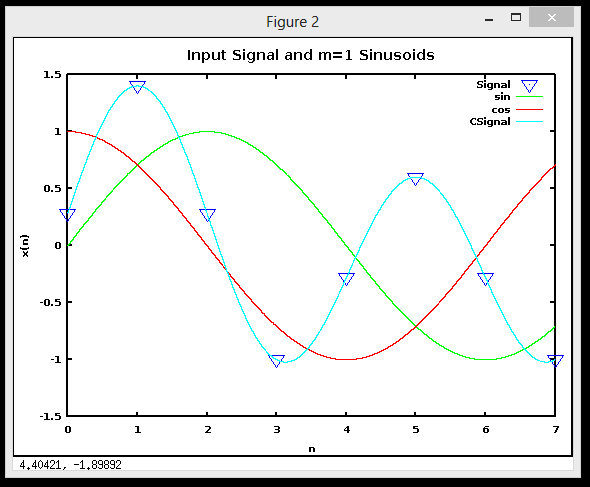
John Lasheski

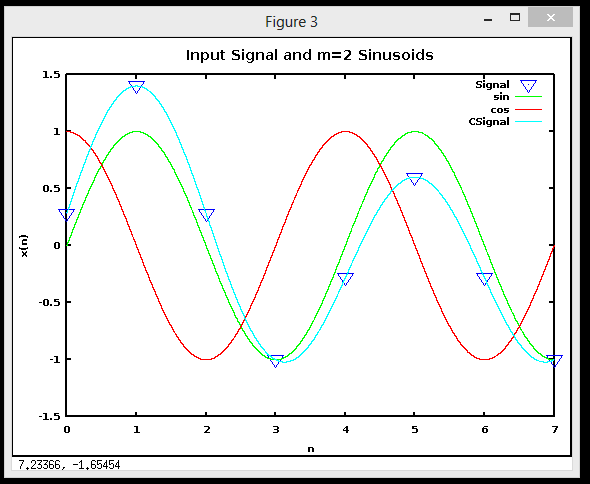
November 2, 2014

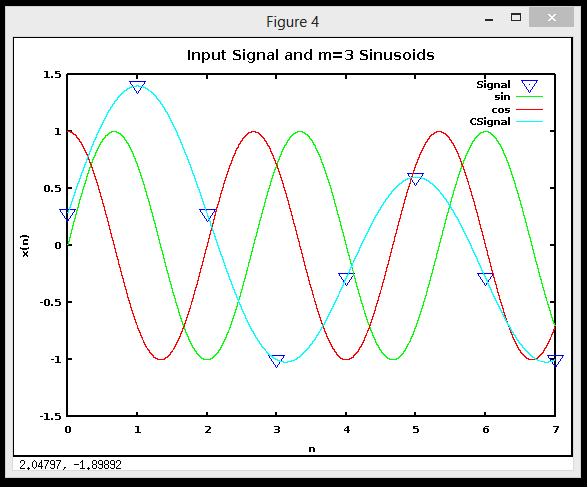
Output for part a



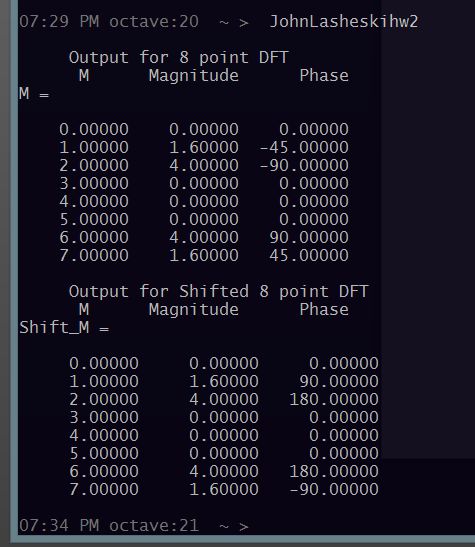
Output for part b

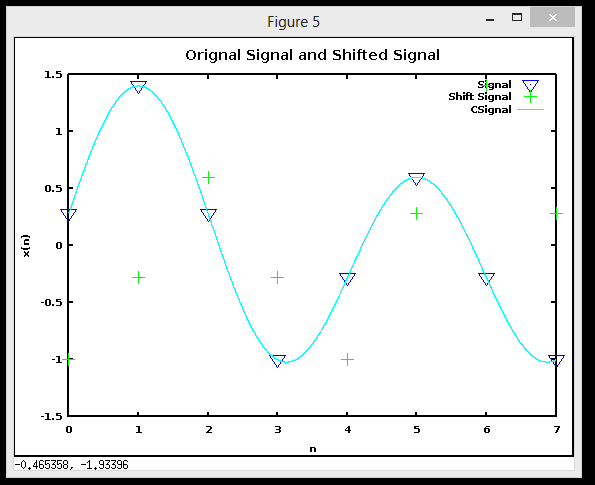






Output for parts c & d





The effect of the shift appears to be a reflection of the signal about the middle. The magnitude for each m stayed the same, but the phases were changes such that we now have a mirror image of the original signal.

Output for part e

