$MATH 1340-Problem \ Set \ 3$

Due Thursday, July 2, in class or to me (or under my office door, 112 Malott) by 4pm (The doors to Malott are locked after 4pm.).

1. Do problems 3.2, 3.8, 3.10, 3.14, 3.16 in Chapter 3 of Robinson & Ullman.