I enjoyed the discussions in class. Your questions during and after the class were very useful.

I am willing to cover any topic in class and I will spend as much time as you need to fully comprehend the topics under discussion. I will not rush the slides and chapters.

If can be great help if you can read chapters 1-3 (no need to go over in any detail of chapter 4)

Topics that you must learn to make chapter 5 onwards easy to follow are:

Advantages of DBMS, DBA, schemas, views, transactions, integrity constraints, triggers, backup recovery, database languages, entities, relationships, converting ER to Relations (all of chapter 1)

Data independence, components of DBMS, database utilities, classifications of DBMS (see 2.6)

Database design (Figure 3.1), entities, attributes, single value vs multivalued, atomic, derived attributes, domain, weak entities, (up to page 83 in chapter 3)

I am willing to cover any topic that you will ask me to over in detail.

We can identify topics that need more detailed discussions from chapters 1-3 in class on Tuesday.

Hope you can do the home work easily.

It was wonderful to see you all in class. Have a good weekend and enjoy.

--Bharat