Write a script that will do the following:

- 1. drop/delete all of the tables/views you will be creating
 below
- 2. create a table owner with an owner id and a name. Owner id should be an auto-increment primary key.
- 3. put at least 5 records in this table
- 4. do a select * on this table to show all the records
- 5. create a table called pet with a pet id (auto-increment primary key), pet name and owner-id which is a foreign key into the owner table
- 6. put at least 5 records in this table, with at least two pets owned by the same owner
- 7. do a select * on this table to show all the records
- 8. add a column to the pet table for type of pet (for example: dog, cat, or fish)
- 9. update several rows to add the pet type
- 10. do a select * on this table to show all the records
- 11. define a view that will list each owner with their pet, just the names
- 12. do a select * on this view to show all the records

Once you have debugged and corrected the above sql statements, put them in the script (with comments), run the script using the \T command to put the results in a text file. Turn in both the script and the output file