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, a first name, and a last 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, pet dob (as character), and ownerid (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. change the pet dob column to a date type (from character)
- 11. do a select \* on this table to show all the records
- 12. define a view that will list each owner with their pet, just the names (first and last of owner) and the pet name
- 13. 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

Note: For 10. if you cannot change the column data type, delete the column and add a new one. Put a note in your script that you did, including the error message you got.