With this database, we want to model a simple social networking site. Each user has a set of attributes: name, birthday, age, image, and password. Each user can post a status message. This status message can be any text of 17 or fewer characters. Every status message a user posts should be stored, and other users can comment (using 17 or more characters) on a user’s status message. The status messages and comments should all have timestamps so they can be displayed in chronological order.

Users can also mark other users as friends and set a friend type (family, co-worker, buddy, pal, chum, or Arch-Rival). Each friend is marked with exactly one friend type.

Fix the ER diagram for this and write the SQL statements to define MySQL tables.