InsertCheck.sql has insert statements that are intended to test the effectiveness of the check and assert statements in the schema. The first insert statement checks that the student\_ID associated with a review belongs to a student who actually applied for and attended the dinner that he is reviewing. For this reason, it has a student\_id that does not exist in the Students table. The following insert statements update a key in the applications table, ensure that each professor in the table exists, and check that a review cannot be submitted for a dinner that does not exist. There are also insert statements that create a review written by a student that does not exist in the database, assign a nonexistent major to a student, and create a student entry with an invalid netID.