Question: Assume that there are different instances connected to the same database, instance1 and instance2. Also assume that in this database, there is a single table, “test\_scores”, which has a single Integer attribute “scores”, and uses the InnoDB storage engine. The current scores contained are 85, 76, 96, and 99. If instance1 wishes to see the average of the scores if the scores of 97, and 98 were added to this table, but also wants to be sure instance2 never sees these changes to the table, and also that table is returned to its original state, what series of MySQL commands could be issued to accomplish this task? (Assume instance1 currently has auto commit on)

Answer:

* Set autocommit = 0;
* Insert into test\_scores scores (97), (98);
* Select avg(scores) from test\_scores;
* Rollback;