Explain the function and importance of the SQL COMMIT command and list the pros/cons of using Autocommit mode.

The SQL COMMIT command ends the current transaction and makes any changes there made permanent. Until the COMMIT command is used, changes can be reversed by using the ROLLBACK statement. A benefit to utilizing the Autocommit mode is that if the user is disconnected from the database the last transaction will be saved. However, Autocommit permanently saves all changes. If a user is testing different queries, they may not want to save those changes until the results are verified. Autocommit mode would not allow for this flexibility.