INSERT INTO table\_name VALUES(v1, v2)

INSERT INTO table\_name (Column1, c2, ---)

VALUES(v1, v2,…)

INSERT INTO orders(order\_id, amount, customer\_id)

VALUES(12, 600, 21)

UPDATE table\_name

SET c1 = v1, c2 = v2

WHERE condition

UPDATE orders

SET amount = amount + 100

WHERE amount < 300

Add $100 to the amount if customer name is N12

UPDATE orders

SET amount = amount + 100

WHERE customer\_id IN

(SELECT customer\_id FROM

Customer WHERE name = ‘N12’)

DELETE FROM table\_name

WHERE condition

DELETE FROM orders

WHERE customer\_id = 12

COMMIT will actually change the db on the hdd

ROLLBACK will undo the changes made after the before the last COMMIT