## Answers

- 1. Return contacts with the first name "John"
  - SELECT \* FROM Contacts WHERE name = "John%"
- Return the name and age of contacts ordered by age (oldest to youngest)SLECT name, age FROM Contacts ORDER BY age DESC
- 3. Return all the contacts
  - SELECT \* FROM Contacts
- 4. Return contacts with the last name "Brinkley"
  - ${\tt SELECT * FROM Contacts WHERE name = "\%Brinkley"}$
- 5. Return contacts between the ages of 20 and 30 (inclusive)
  - SELECT \* FROM Contacts WHERE age BETWEEN 20 AND 30
- 6. Return the name of the contacts that have the zip code of 39759 SELECT name FROM Contacts WHERE zip = "39759"
- 7. Update Corrissa Farm's age to 27
  - UPDATE Customer SET age = "27" WHERE name = "Corrissa Farms"
- 8. Insert another contact into the table (values are up to you)
  - INSERT INTO Contacts name, phone, address, zip, age VALUES "Kortni Neal", "555-5555", "666 Bardwell Rd", "39759", "31"
- 9. Delete any contacts that live on a street containing "Poplar" anywhere in the address
  - DELETE FROM Contacts WHERE address = "%Poplar%"
- 10. Return a list of unique zip codes contained in the table
  - SELECT DISTINCT zip FROM Contacts