- 1. Sum the total number of customers who live on a "Street"
- 2. Find (group by) the total number of produce by type
- 3. Select farmworkers who are assigned to work with "Pollinating Bees"
- **4.** Select customers ordered by harvest date of purchased produce.
- **5.** Count all farmworkers who are assigned to work with "Poultry"
- **6.** Find the average experience of farmworkers who work with "Poultry"
- 7. List the employee ID of farmworkers who work with "seed fed" livestock, ordered by the price of produce they harvested.
- **8.** Find the total number of customers who purchased produce valued more than 2\$ harvested by farmworkers that are "managers"
- **9.** Finds the average price of produce, harvested by paid farmworkers who also care to "poultry" type livestock. (Previously was: Find the average salary of farmworkers who care to "grass fed" livestock and beehives that are not sick.)
- **10.** Obtain the customers ssn as well as the employees ID (concat) such that the purchased produce was handled by both parties
- 11. Obtain the livestock ID as well as the produce's barcode (concat) such that the farmworker who worked with both has more than 2 years of experience
- **12.** Select customers who are female, and purchased produce harvested by a farm worker who works with both "Honey Bees" and "Poultry", and has at least 1 year of experience.
- **13.** Obtain Livestock IDs and Customer SSNs (concat) for produce harvested from a farmworker who gets paid more than \$15,000 and works with healthy "Honey Bees."
- **14.** Find the count of beehives, whose farmworkers harvested produce valued at more than \$2, and were purchased by a customer who lives on a "Street."
- **15.** Sum the total number of produce that is worth more than \$1.99.