# Comparisons

All the following exercises use the “supermarket” database

1. Id and type of items where price is $9.37
2. Name and price of items where price is smaller than $10

1. Name and type of items where name is smaller than letter E
2. All attributes of items that don’t have a price
3. Id and price of items where price bigger than $10
4. All customer information for C. Brown
5. Name and price of items where the price is between $5 and $10, inclusive

1. See number 7, but exclusive
2. Set the price of the item with name “whatsis” to $97.30
3. Return all “cart id” and “item id”, with these same names, for customer with id 750. (Hint: you will want to do a join)
4. Return all names and types of items with a name that starts with “thing”
5. Return “customer name” and “billing address” (with these very same attribute names) of customers with a house number that has a ‘6’ at the third position
6. Return the name and price of items that are between $5 and $10. Use the keyword BETWEEN

1. Return the name and price of items that have a type of ‘widgets’ and where the price is between $10 and $20
2. Return item id where the type is “doodads” and there is no price.
3. Return the customer id, name and billing address of customers with name A. Jones or B.Smith.

1. For the customers above, return their names, cart ids and item name but only for item thingum.