# Assignment #2: BIG CO.'s Business Rules

# **Employees Table**

- Every employee must have:
  - o An id
  - o A last name
  - A first name
  - A title
  - A title of courtesy
  - o A birthdate
  - o A hire date
  - An address
  - A city
  - o A country
  - o A phone
- Every employee could have:
  - o A region
  - o A postal code
  - o A manager
- The id of every employee must be unique and auto incremental
- The manager of an employee must reference to another employee.
- The birthdate of an employee must be older than actual date

## **Suppliers**

- Every supplier must have:
  - o An id
  - o A company name
  - o A contact name
  - A contact title
  - o An address
  - A city
  - A country
  - o A phone
- Every supplier could have:
  - o A region
  - o A postal code
  - A fax
- The id of every supplier must be unique and auto incremental

### Categories

- Every category must have:
  - o An id
  - o A name

- A description
- The id of every category must be unique and auto incremental

#### **Products**

- Every product must have:
  - o An id
  - o A name
  - o A supplier
  - A category
  - o A unit price
  - o A flag indicated if the product is discontinued
- The id of every product must be unique and auto incremental
- The default unit price of every product must be 0
- The default state of the flag is false.
- Every product must reference to a category and supplier
- The unit price must be greater or equal than 0

#### **Customers**

- Every customer must have:
  - o An id
  - o A company name
  - o A contact name
  - A contact title
  - An address
  - A city
  - A country
  - o A phone
- Every customer could have:
  - A region
  - o A postal code
  - A fax
- The id of every customer must be unique and auto incremental

### **Shippers**

- Every shipper must have:
  - o An id
  - o A company name
  - o A phone
- The id of every shipper must be unique and auto incremental

#### **Orders**

- Every order must have:
  - o An id
  - o An employer
  - o An order date

- A required date
- A shipper
- A freight
- o A ship name
- A ship address
- o A ship city
- A ship country
- Every order could have
  - A customer
  - A shipped date
  - A ship region
  - o A ship postal code
- The id of every order must be unique and auto incremental
- Every order must reference a shipper and an employee
- Every order could reference a customer
- The default order for a freight is 0

#### Order details

- Every order detail must have:
  - o An order
  - A product
  - o A unit price
  - o The quantity ordered
  - A discount
- Every order detail must have a unique composition of order and product
- The default unit price is 0
- The default quantity is `1
- The default discount is 0
- Every order detail must reference an order and a product.
- The discount must be between 0 and 1.
- The quantity must be greater than 0
- The unit price must be greater or equal than 0.