Customer Legacy Database

| host: | blitz.cs.niu.edu |
|----------------|------------------|
| port: | 3306 |
| Database name: | csci467 |
| user: | student |
| password: | student |

Tables

*denotes a prime attribute

Table 1: customers

| Attribute | Туре | Description |
|-----------|-------------|--|
| id* | int (11) | Unique ID for customer, auto increment |
| name | varchar | Name of customer |
| city | varchar | Customer's city |
| street | varchar | Street address |
| contact | varchar(50) | Contact info for customer |

⁺denotes a foreign key

New Database

| host: | csci-467.czudh81hwn5y.us-east-2.rds.amazona ws.com | |
|----------------|---|--|
| port: | 3306 | |
| Database name: | csci-467 | |
| user: | admin | |
| password: | cLcUa6t976lo1gj8mNWT | |

Tables

*denotes a prime attribute

Table 1: sales_assoc

| Attribute | Туре | Description |
|------------------|---------------|--|
| id* | varchar | Unique user ID |
| first_name | varchar | Employee's first name |
| last_name | varchar | Employee's last name |
| password | varchar | Employee's password to get into the quote system. Default value 'password' |
| total_commission | decimal(8, 2) | Employee's accumulated commission, default value 0 |
| address | varchar | Employee's home address |

NOTE: For testing purposes, I added an instance where id = 'user' and password = 'password'

Table 2: quotes

| Attribute | Туре | Description |
|-------------|------|---|
| quote_id* | int | Unique ID for sales quote, auto increment. |
| customer_id | int | Unique ID representing what customer the quote is for. Correlates to customer IDs in the legacy database. |

⁺denotes a foreign key

| sa_id+ | varchar | Unique user ID representing the employee recording the sales quote. Foreign key, points to sales_assoc(id). |
|---------------------|---------------|---|
| date_time | datetime | Date/time quote is initially entered. Default value current timestamp. |
| customer_email | varchar | Contact email for customer |
| initial_total_price | decimal | Total price for quote. Default value 0 |
| discount | decimal | Discount offered to the customer. Default value 0 |
| final_total_price | decimal | Final price after discount. Default value 0 |
| finalized | bool | If true, quote is finalized and can no longer be edited by sales associate. Default value 0 |
| sanctioned | bool | If true, the quote is sanctioned and sent out to the customer. Default value 0 |
| commission_rate | decimal(5, 2) | Commission rate for employee. Default value 0 |
| commission | decimal | Commission that sales associate makes off quote/purchase. Default value 0 |

Table 3: line_items

| Attribute | Туре | Description |
|-------------|------|---|
| quote_id*+ | int | Unique ID representing a specific quote. Foreign key, points to quotes(id). |
| line_id* | int | Unique ID representing a specific line item. Auto increment. |
| description | text | Description of the line item. |

| price | decimal | Quoted price for the line item. |
|-------------|---------|---|
| hidden_note | text | Note hidden from customer. NULL unless an employee enters a note. |

Table 4: office_workers

| Attribute | Туре | Description |
|------------|---------|---|
| id* | varchar | Unique user ID office worker uses to log into system |
| first_name | varchar | First name of worker |
| last_name | varchar | Last name of worker |
| password | varchar | Password used to log in. Default value 'password' |
| admin | boolean | If true, the user is an admin and can access admin pages. Default value 0 |

NOTE: For testing purposes, I added an instance where id = 'user' and password = 'password' Additional instance where id = 'admin', password = 'password', and admin=1