INVENTORY

Tables & Sample Data

<u>Transaction</u> <u>User</u>

SQL Transfer Note: Change quotations into single quotes

Author:

```
(1) INSERT INTO Author
   VALUES (
   "100000000", "John", "Doe", "Z", "Penguins"
   );
(2) INSERT INTO Author
   VALUES (
   "110000000", "Stephen", "King", "E", "The Shining"
   );
(3) INSERT INTO Author
   VALUES (
   "1110000000", "Daniel", "Brown", "G", "The Da Vinci Code"
   );
(4) INSERT INTO Author
   VALUES (
   "1111000000", "Carolyn", "Keene", "W", "Nancy Drew Adventures"
   );
(5) INSERT INTO Author
   VALUES (
   "1111100000", "Jack", "Daniel", "C", "Montgomery Python"
   );
```

Publisher:

(1) INSERT INTO Publisher VALUES (

```
"000000001", "Penguin", "01-01-2020"
       );
   (2) INSERT INTO Publisher
       VALUES (
       "000000011", "Mark", "01-02-2020"
       );
   (3) INSERT INTO Publisher
       VALUES (
       "000000111", "Chamber", "01-03-2020"
       );
   (4) INSERT INTO Publisher
       VALUES (
       "0000001111", "Lock", "01-04-2020"
       );
   (5) INSERT INTO Publisher
       VALUES (
       "0000011111", "Franklin", "01-05-2020"
       );
Deal:
   (1) INSERT INTO Deal
       VALUES (
       "000000002", "5% Off", "02-01-2021", "03-01-2021", "This Deal makes your purchase 5 Percent
       off", "5"
       );
   (2) INSERT INTO Deal
       VALUES (
       "0000000022", "10% Off", "02-02-2021", "03-02-2021", "This Deal makes your purchase 10
       Percent off", "10"
       );
   (3) INSERT INTO Deal
       VALUES (
       "0000000222", "15% Off", "02-03-2021", "03-03-2021", "This Deal makes your purchase 15
       Percent off", "15"
       );
   (4) INSERT INTO Deal
       VALUES (
       "0000002222", "20% Off", "02-04-2021", "03-04-2021", "This Deal makes your purchase 20
```

```
Percent off", "20"
);
(5) INSERT INTO Deal
VALUES (
"0000022222", "25% Off", "02-05-2021", "03-05-2021", "This Deal makes your purchase 25
Percent off", "25"
);
```

Review:

```
(1) INSERT INTO Review
   VALUES (
   "000000003", "TRUE", "1.0", "04-01-2021"
   );
(2) INSERT INTO Review
   VALUES (
   "000000033", "FALSE", "2.0", "04-02-2021"
   );
(3) INSERT INTO Review
   VALUES (
   "000000333", "TRUE", "3.0", "04-03-2021"
   );
(4) INSERT INTO Review
   VALUES (
   "0000003333", "FALSE", "4.0", "04-04-2021"
   );
(5) INSERT INTO Review
   VALUES (
   "0000033333", "TRUE", "5.0", "04-05-2021"
   );
```

UserReview:

```
"0000000044", "0000000055", "0000000033", "A little short."
       );
   (3) INSERT INTO UserReview
       VALUES (
       "0000000444", "0000000555", "0000000333", "Loved the plot."
       );
   (4) INSERT INTO UserReview
       VALUES (
       "0000004444", "0000005555", "0000003333", "Could be longer."
       );
   (5) INSERT INTO UserReview
       VALUES (
       "0000044444", "0000055555", "0000033333", "Amazing author."
       );
Location:
   (1) INSERT INTO Location
       VALUES (
       "1", "1", "0000000006"
       );
   (2) INSERT INTO Location
       VALUES (
       "2", "2", "0000000066"
       );
   (3) INSERT INTO Location
       VALUES (
       "3", "3", "0000000666"
       );
   (4) INSERT INTO Location
       VALUES (
       "4", "4", "0000006666"
       );
   (5) INSERT INTO Location
       VALUES (
       "5", "5", "0000066666"
       );
```

Book:

```
(1) INSERT INTO Book
   Values(
    "0100000000","2222222222","Penguins","1000000000","PaperBack", "New", "FALSE", "$6.91",
   "Non Fiction", "A fantastic book about Penguins", "1", "Volume", "1", "00000000001",
   "0000000002"
   );
(2) INSERT INTO Book
   Values(
    "0010000000","3333333333","The Shining","110000000","PaperBack", "New", "TRUE", "$25.98",
   "Fiction", "A terrifying book about shining or something", "2", "1", "Ummm....Super scary!",
   "000000011", "0000000022"
   );
(3) INSERT INTO Book
   Values(
   "0001000000","4444444444","The Da Vinci Code","1110000000","HardBack", "Old", "OnHand",
    "$9.99", "Genre", "He make stuff.", "2", "1", "I was confused the whole time.", , "0000000111",
   "0000000222"
   );
(4) INSERT INTO Book
   Values(
    "0000100000","555555555","Nancy Drew Adventures ","1111000000","PaperBack",
   "Acceptable", "OnHand", "$10.90", "Genre", "A teenage amature Investigator solves mysteries.",
   "4", "3", "Review", "0000001111", "0000002222"
   );
(5) INSERT INTO Book
   Values(
    "0000010000","6666666666","Montgomery Pythone","1111100000","PaperBack", "Bad",
   "OnHand", "$13.99", "Fiction", "Its about the te he funny ha ha's", "3", "1", "HEHE Jolly good
   show.", "0000011111", "0000022222"
   );
```

Author Book:

```
(1) INSERT INTO AuthorBook
   Values(
   "87654321", "1000000000", "2222222222", "0100000000", "1"
(2) INSERT INTO AuthorBook
   Values(
   "76543218", "110000000", "3333333333", "0010000000", "2"
   );
(3) INSERT INTO AuthorBook
   Values(
   "65432187", "1110000000", "4444444444", "0001000000", "3"
   );
(4) INSERT INTO AuthorBook
   Values(
   "54321876", "1111000000", "555555555", "0000100000", "1"
   );
(5) INSERT INTO AuthorBook
   Values(
   "43218765", "1111100000", "6666666666", "0000010000", "2"
   );
```

TRANSACTION

Order:

```
(1) INSERT INTO Order
Values(
"1111122222", "Tammy95@yahoo.com", "$54.99", "AddressID", "TaxExemptID", "1234567890",
"1234567800"
);
```

```
(2) INSERT INTO Order
       Values(
       "1111133333", "Sigma64@gmail.com", "$99.28", "AddressID", "TaxExemptID", "0123456789",
       "1234567000"
       );
   (3) INSERT INTO Order
       Values(
       "1111144444", "Daltonf73@yahoo.com", "$100.10", "AddressID", "TaxExemptID", "9012345678",
       "1234560000"
       );
   (4) INSERT INTO Order
       Values(
       "111155555", "mila67@yahoo.com", "$67.50", "AddressID", "TaxExemptID", "8901234567",
       "1234500000"
       );
   (5) INSERT INTO Order
       Values(
       "1111166666", "collinf34@gmail.com", "$95.55", "AddressID", "TaxExemptID", "7890123456",
       "1234000000"
       );
BookOrder:
   (1) INSERT INTO BookOrder
       Values(
       "1111122222", "1234567891011", "100"
       );
   (2) INSERT INTO BookOrder
       Values(
       "1111133333", "1234567891012", "99"
       );
   (3) INSERT INTO BookOrder
       Values(
       "1111144444", "1234567891013", "98"
       );
```

```
(4) INSERT INTO BookOrder
       Values(
       "1111155555", "1234567891014", "97"
       );
   (5) INSERT INTO BookOrder
       Values(
       "1111166666", "1234567891015", "96"
Coupon:
   (1) INSERT INTO Coupon
       Values(
       "CouponID", "DiscountPercent", "ExpirationDate"
       );
   (2) INSERT INTO Coupon
       Values(
       "CouponID", "DiscountPercent", "ExpirationDate"
       );
   (3) INSERT INTO Coupon
       Values(
       "CouponID", "DiscountPercent", "ExpirationDate"
       );
   (4) INSERT INTO Coupon
       Values(
       "CouponID", "DiscountPercent", "ExpirationDate"
       );
   (5) INSERT INTO Coupon
       Values(
       "CouponID", "DiscountPercent", "ExpirationDate"
       );
Shipping:
   (1) INSERT INTO Shipping
```

Values(

```
"TrackingNumber", "AddressID", "Email", "International"
       );
   (2) INSERT INTO Shipping
       Values(
       "TrackingNumber", "AddressID", "Email", "International"
       );
   (3) INSERT INTO Shipping
       Values(
       "TrackingNumber", "AddressID", "Email", "International"
       );
   (4) INSERT INTO Shipping
       Values(
       "TrackingNumber", "AddressID", "Email", "International"
       );
   (5) INSERT INTO Shipping
       Values(
       "TrackingNumber", "AddressID", "Email", "International"
       );
Payment Method:
   (1) INSERT INTO Payment_Method
       "000000001", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder", "ExpirationDate",
       "BillingAddressID"
       );
   (2) INSERT INTO Payment Method
       Values(
       "000000002", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder", "ExpirationDate",
       "BillingAddressID"
       );
   (3) INSERT INTO Payment_Method
       Values(
       "000000003", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder", "ExpirationDate",
       "BillingAddressID"
       );
```

(4) INSERT INTO Payment_Method

```
Values(
"000000004", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder", "ExpirationDate",
"BillingAddressID"
);
```

(5) INSERT INTO Payment_Method

```
Values(
"000000005", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder", "ExpirationDate",
"BillingAddressID"
);
```

USER

User:

```
(1) INSERT INTO User
       Values(
       "desjardinsm@etsu.edu", "Matthew", "Desjardins", "PaymentMethodID", "TaxExemptID",
       "2023-06-20", "LoginAuthID", "true", "4235353333", "AddressID"
       );
   (2) INSERT INTO User
       Values(
       "john cena@gmail.com", "John", "Cena", "PaymentMethodID", "TaxExemptID", "2023-06-20",
       "LoginAuthID", "false", "4232887874", "AddressID"
       );
   (3) INSERT INTO User
       Values(
       "jeff bezos@amazon.com", "Jeff", "Bezos", "PaymentMethodID", "TaxExemptID", "2023-06-20",
       "LoginAuthID", "false", "4235109234", "AddressID"
       );
   (4) INSERT INTO User
       Values(
       "steve harvey@gmail.com", "Steve", "Harvey", "PaymentMethodID", "TaxExemptID",
       "2023-06-20", "LoginAuthID", "false", "4232120909", "AddressID"
       );
   (5) INSERT INTO User
       Values(
       "mrx5000@gmail.com", "Mr", "X", "PaymentMethodID", "TaxExemptID", "2023-06-20",
       "LoginAuthID", "false", "7863138778", "AddressID"
       );
Login:
   (1) INSERT INTO Login
       Values(
       "desjardinsm@etsu.edu", "mrmatt", "bestprofessor123"
       );
   (2) INSERT INTO Login
       Values(
       "john_cena@gmail.com", "johncena", "idontlikebooks"
       );
   (3) INSERT INTO Login
       Values(
```

```
"jeff_bezos@amazon.com", "jeffbezos", "imbuyingyourcompany"
       );
   (4) INSERT INTO Login
       Values(
       "steve_harvey@gmail.com", "harveytime", "familyfued100"
       );
   (5) INSERT INTO Login
       Values(
       "mrx5000@gmail.com", "mrx", "xgongiveittoya"
       );
TaxExempt:
   (1) INSERT INTO TaxExempt
       Values(
       "TaxExemptID", "TN", "OrgName"
   (2) INSERT INTO TaxExempt
       Values(
       "TaxExemptID", "OH", "OrgName"
       );
   (3) INSERT INTO TaxExempt
       Values(
       "TaxExemptID", "AR", "OrgName"
       );
   (4) INSERT INTO TaxExempt
       Values(
       "TaxExemptID", "GA", "OrgName"
       );
   (5) INSERT INTO TaxExempt
       Values(
       "TaxExemptID", "FL", "OrgName"
       );
Address:
   (1) INSERT INTO Address
       Values(
       "000000001", "Williams Lane", "StreetLine2", "3554", "ApartmentNum", "67202", "Wichita",
       "KS", "USA", "AddressTypeID"
       );
```

```
(2) INSERT INTO Address
       Values(
       "0000000002", "StreetLine1", "StreetLine2", "StreetNumber", "ApartmentNum", "ZIP", "City",
       "State", "Country", "AddressTypeID"
       );
   (3) INSERT INTO Address
       Values(
       "000000003", "StreetLine1", "StreetLine2", "StreetNumber", "ApartmentNum", "ZIP", "City",
       "State", "Country", "AddressTypeID"
       );
   (4) INSERT INTO Address
       Values(
       "000000004", "StreetLine1", "StreetLine2", "StreetNumber", "ApartmentNum", "ZIP", "City",
       "State", "Country", "AddressTypeID"
       );
   (5) INSERT INTO Address
       Values(
       "000000005", "StreetLine1", "StreetLine2", "StreetNumber", "ApartmentNum", "ZIP", "City",
       "State", "Country", "AddressTypeID"
       );
AddressUser:
   (1) INSERT INTO AddressUser
       Values(
       "desjardinsm@etsu.edu", "AddressID"
       );
   (2) INSERT INTO AddressUser
       Values(
       "john_cena@gmail.com", "AddressID"
   (3) INSERT INTO AddressUser
       Values(
       "jeff_bezos@amazon.com", "AddressID"
   (4) INSERT INTO AddressUser
       Values(
       "steve_harvey@gmail.com", "AddressID"
       );
   (5) INSERT INTO AddressUser
       Values(
```

```
"mrx5000@gmail.com", "AddressID" );
```

AddressTypes:

```
(1) INSERT INTO AddressTypes
   Values(
   "AddressTypeID", "AddressType"
(2) INSERT INTO AddressTypes
   Values(
   "AddressTypeID", "AddressType"
   );
(3) INSERT INTO AddressTypes
   Values(
   "AddressTypeID", "AddressType"
(4) INSERT INTO AddressTypes
   Values(
   "AddressTypeID", "AddressType"
   );
(5) INSERT INTO AddressTypes
   Values(
   "AddressTypeID", "AddressType"
   );
```

Demographic:

);

```
(1) INSERT INTO Demographic
Values(
    "desjardinsm@etsu.edu", "F", "1950-01-01", "0000000004"
);
(2) INSERT INTO Demographic
Values(
    "john_cena@gmail.com", "M", "1967-02-15", "0000000005"
);
(3) INSERT INTO Demographic
Values(
    "jeff_bezos@amazon.com", "M", "1930-03-12", "0000000006"
```

(4) INSERT INTO Demographic Values(

```
"steve_harvey@gmail.com", "M", "1970-03-15", "0000000003"
       );
   (5) INSERT INTO Demographic
       Values(
       "mrx5000@gmail.com", "M", "1969-06-09", "0000000002"
       );
EthnicityTypes:
   (1) INSERT INTO EthnicityTypes
       Values(
       "000000001", "American Indian"
       );
   (2) INSERT INTO EthnicityTypes
       Values(
       "0000000002", "Asian"
   (3) INSERT INTO EthnicityTypes
       Values(
       "000000003", "African American"
       );
   (4) INSERT INTO EthnicityTypes
       Values(
       "0000000004", "Hispanic"
       );
   (5) INSERT INTO EthnicityTypes
       Values(
       "0000000005", "White"
       );
PaymentMethod:
   (1) INSERT INTO PaymentMethod
       Values(
       "PaymentMethodID", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder",
       "ExpirationDate", "BillingAddressID"
       );
   (2) INSERT INTO PaymentMethod
       Values(
       "PaymentMethodID", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder",
```

"ExpirationDate", "BillingAddressID"

);

```
(3) INSERT INTO PaymentMethod
Values(
"PaymentMethodID", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder",
"ExpirationDate", "BillingAddressID"
);
(4) INSERT INTO PaymentMethod
Values(
"PaymentMethodID", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder",
"ExpirationDate", "BillingAddressID"
);
(5) INSERT INTO PaymentMethod
Values(
"PaymentMethodID", "Email", "PaymentType", "CardNumber", "CVV", "Cardholder",
"ExpirationDate", "BillingAddressID"
);
```