

### Solutions to Extra Problems for Module 3

1. Write a CREATE TABLE statement for the *Customer* table. Choose data types appropriate using standard SQL data types where possible. Note that the *CustBal* column contains numeric data. The currency symbols are not stored in the database. The *CustFirstName* and *CustLastName* columns are required (not null).
2. Write a CREATE TABLE statement for the *Employee* table. Choose data types appropriate using standard SQL data types where possible. The *EmpFirstName*, *EmpLastName*, and *EmpEMail* columns are required (not null).
3. Write a CREATE TABLE statement for the *OrderTbl* table. Choose data types appropriate using standard SQL data types where possible. The *OrdDate* column is required (not null).
4. Identify the foreign keys and 1-M relationships among the *Customer*, *Employee*, and *OrderTbl* tables. For each relationship, identify the parent table and the child table.
5. Extend your CREATE TABLE statement from problem (3) with referential integrity constraints.
6. From examination of the sample data and your common understanding of order entry businesses, are null values allowed for the foreign keys in the *OrderTbl* table? Why or why not? Extend the CREATE TABLE statement in problem (5) to enforce the null value constraints if any.
7. Extend your CREATE TABLE statement for the *Employee* table (problem 2) with a unique constraint for *EmpEMail*. Use a named constraint clause for the unique constraint.

The CREATE TABLE statement solution uses the standard SQL:2011 data types. Your DBMS may provide a different collection of data types.

1.

Oracle

```
CREATE TABLE Customer
( CustNo      CHAR(8),
  CustFirstName VARCHAR2(20) CONSTRAINT CustFirstNameRequired NOT NULL,
  CustLastName VARCHAR2(30) CONSTRAINT CustLastNameRequired NOT NULL,
  CustCity     VARCHAR2(30),
  CustState    CHAR(2),
  CustZip      CHAR(10),
  CustBal      DECIMAL(12,2),
  CONSTRAINT PKCustomer PRIMARY KEY (CustNo) )
```

MySQL

```
CREATE TABLE Customer
( CustNo      CHAR(8),
  CustFirstName VARCHAR(20) NOT NULL,
  CustLastName VARCHAR(30) NOT NULL,
  CustCity     VARCHAR(30),
  CustState    CHAR(2),
  CustZip      CHAR(10),
  CustBal      DECIMAL(12,2),
  CONSTRAINT PKCustomer PRIMARY KEY (CustNo) )
```

2.

Oracle

```
CREATE TABLE Employee
( EmpNo      CHAR(8),
  EmpFirstName VARCHAR2(20) CONSTRAINT EmpFirstNameRequired NOT NULL,
  EmpLastName VARCHAR2(30) CONSTRAINT EmpLastNameRequired NOT NULL,
  EmpPhone    CHAR(15),
  EmpEmail    VARCHAR2(50) CONSTRAINT EmpEmailRequired NOT NULL,
  CONSTRAINT PKEmployee PRIMARY KEY (EmpNo) )
```

MySQL

```
CREATE TABLE Employee
( EmpNo      CHAR(8),
  EmpFirstName VARCHAR(20) NOT NULL,
  EmpLastName VARCHAR(30) NOT NULL,
  EmpPhone    CHAR(15),
  EmpEmail    VARCHAR(50) NOT NULL,
  CONSTRAINT PKEmployee PRIMARY KEY (EmpNo) )
```

3.

Oracle

```
CREATE TABLE OrderTbl
( OrdNo      CHAR(8),
  OrdDate    DATE CONSTRAINT OrdDateRequired NOT NULL,
  CustNo     CHAR(8),
  EmpNo      CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) )
```

### MySQL

```
CREATE TABLE OrderTbl
( OrdNo      CHAR(8),
  OrdDate    DATE NOT NULL,
  CustNo     CHAR(8),
  EmpNo      CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) )
```

4.

There are two 1-M relationships: (1) Customer (CustNo PK) – OrderTbl (CustNo FK) and (2) Employee (EmpNo PK) – OrderTbl (EmpNo FK).

5.

The CREATE TABLE statement has been extended with foreign keys for *CustNo* and *EmpNo*.

### Oracle

```
CREATE TABLE OrderTbl
( OrdNo      CHAR(8),
  OrdDate    DATE CONSTRAINT OrdDateRequired NOT NULL,
  CustNo     CHAR(8),
  EmpNo      CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) ,
  CONSTRAINT FK CustNo FOREIGN KEY (CustNo) REFERENCES Customer,
  CONSTRAINT FK EmpNo FOREIGN KEY (EmpNo) REFERENCES Employee
)
```

### MySQL

```
CREATE TABLE OrderTbl
( OrdNo      CHAR(8),
  OrdDate    DATE NOT NULL,
  CustNo     CHAR(8),
  EmpNo      CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) ,
  CONSTRAINT FK CustNo FOREIGN KEY (CustNo) REFERENCES Customer (CustNo),
  CONSTRAINT FK EmpNo FOREIGN KEY (EmpNo) REFERENCES Employee (EmpNo)
)
```

6.

Null values are not allowed for *CustNo*. The sample data shows that each order has a related customer. In addition, common practice indicates that an order requires a customer. Fraud

could result if orders are stored without a related customer. Null values are allowed for the *EmpNo* column. The sample data shows rows without an *EmpNo* value. The null values may correspond to internet orders where no employee takes the order.

### Oracle

```
CREATE TABLE OrderTbl
( OrdNo      CHAR(8),
  OrdDate    DATE CONSTRAINT OrdDateRequired NOT NULL,
  CustNo     CHAR(8) CONSTRAINT CustNoRequired NOT NULL,
  EmpNo      CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) ,
  CONSTRAINT FKCustNo FOREIGN KEY (CustNo) REFERENCES Customer,
  CONSTRAINT FKEmpNo FOREIGN KEY (EmpNo) REFERENCES Employee
)
```

### MySQL

```
CREATE TABLE OrderTbl
( OrdNo  CHAR(8),
  OrdDate DATE NOT NULL,
  CustNo  CHAR(8) NOT NULL,
  EmpNo  CHAR(8),
  CONSTRAINT PKOrderTbl PRIMARY KEY (OrdNo) ,
  CONSTRAINT FKCustNo FOREIGN KEY (CustNo) REFERENCES Customer (CustNo),
  CONSTRAINT FKEmpNo FOREIGN KEY (EmpNo) REFERENCES Employee (EmpNo)
)
```

### 7.

### Oracle

```
CREATE TABLE Employee
( EmpNo      CHAR(8),
  EmpFirstName VARCHAR2(20) CONSTRAINT EmpFirstNameRequired NOT NULL,
  EmpLastName VARCHAR2(30) CONSTRAINT EmpLastNameRequired NOT NULL,
  EmpPhone    CHAR(15),
  EmpEmail    VARCHAR2(50) CONSTRAINT EmpEmailRequired NOT NULL,
  CONSTRAINT PKEmployee PRIMARY KEY (EmpNo),
  CONSTRAINT UniqueEMail UNIQUE (EmpEmail) )
```

### MySQL

```
CREATE TABLE Employee
( EmpNo  CHAR(8),
  EmpFirstName VARCHAR(20) NOT NULL,
  EmpLastName VARCHAR(30) NOT NULL,
  EmpPhone          CHAR(15),
  EmpEmail          VARCHAR(50) NOT NULL UNIQUE,
  CONSTRAINT PKEmployee PRIMARY KEY (EmpNo)
)
```