```
1)
                SELECT CNAME, TEACHER
                FROM S, C, SC
                WHERE S.S# = SC.S# AND C.C# = SC.C# AND S.S# = "003";
 2)
                SELECT DISTINCT SNAME
                FROM S, C, SC
                WHERE S.S# = SC.S# AND C.C# = SC.C# AND S.AGE = " 男"
                     AND C.TEACHER = "程军";
                SELECT CNAME
 3)
                FROM C
                WHERE CNAME NOT IN(
                    SELECT DISTINCT CNAME
                    FROM S, C, SC
                    WHERE S.S# = SC.S# AND C.C# = SC.C# AND S.SNAME = " 刘丽";
                )
 4)
                SELECT S#, SNAME
                FROM S, SC
                WHERE S.S# = SC.S#
                GROUP BY S.S# HAVING AVG(GRADE) < 60;
 5)
                SELECT S#
                FROM S, SC
                WHERE S.S# = SC.S#
                GROUP BY S.S# HAVING COUNT(*) >= 3
                ORDER BY S# ASC;
二,
                CREATE TABLE Classes
 1)
                 (
                    class CHAR(20) PRIMARY KEY,
                    type CHAR(2) NOT NULL,
                    country CHAR(15),
                    numGuns SMALLINT,
                    bore, SMALLINT,
                    displacement, INT
                );
                CREATE TABLE Ships
                 (
```

```
name CHAR(20) PRIMARY KEY,
                  class CHAR(20),
                  launched SMALLINT,
                  FOREIGN KEY (class) REFERENCES Classes(class)
              );
  注意
    • 在插入 Classes 时, 主键 class 可以唯一区分实体;
    • 在插入 Ships 时, 主键 name 可以唯一区分实体, 并且外键 class 需要存在。
2)
                      INSERT
  a.
                      INTO Classes
                      VALUES("Nelson", "bb", "Gt.Britain", 9, 16, 34000);
                      INSERT
                      INTO Ships
                      VALUES("Nelson", "Nelson", 1927);
                      INSERT
                      INTO Ships
                      VALUES("Rodney", "Nelson", 1927);
    b.
                      DELETE
                      FROM Ships
                      WHERE name IN
                      (
                          SELECT
                          FROM Ships, Outcomes
                          WHERE Ships.name = Outcomes.ship
                              AND Outcomes.result = "sunk"
                      );
                      UPDATE Classes
    c.
                      SET bore = bore * 2.5;
                      UPDATE Classes
                      SET displacement = displacement / 1.1;
3)
              CREATE VIEW (class, type, numGuns, bore, displacement, launched)
              SELECT class, type, numGuns, bore, displacement, launched
              FROM Classes, Ships
```

```
WHERE Classes.class = Ships.ship
                    AND country = "Gt.Britain";
4)
               SELECT battle
               FROM Ships, Outcomes
               WHERE Ships.name = Outcomes.ship
                    AND Ships.class = "Kongo";
5)
               SELECT AVG(numGuns)
               FROM Classes
               WHERE type = "bb";
6)
               SELECT MIN(launched)
               FROM Classes, Ships
               WHERE Classes.class = Ships.class
               GROUP BY Classes.class;
               SELECT class, COUNT(result)
7)
               FROM Ships, Outcomes
               WHERE Ships.name = Outcomes.ship
                    AND Outcomes.result = "sunk"
                    AND class IN
                    (
                        SELECT class
                        FROM Ships, Outcomes
                        WHERE Ships.name = Outcomes.ship
                            GROUP BY class HAVING COUNT(*) >= 3
                    )
                    GROUP BY class;
8)
               SELECT name
               FROM Ships
               UNION
               SELECT ship
               FROM Outcomes;
9)
               SELECT country
               FROM Classes
               GROUP BY country HAVING COUNT(type) >= 2;
10)
               SELECT country
               FROM Classes
```

```
WHERE numGuns >= ALL
                     (
                         SELECT numGuns
                         FROM Classes
                     );
 11)
                 SELECT Classes.class
                 FROM Classes, Ships, Outcomes
                 WHERE Classes.class = Ships.class
                     AND Ships.name = Outcomes.ship
                     AND Outcomes.result = "sunk"
                 GROUP BY Classes.class HAVING COUNT(*) >= 1;
三,
  1)
                 CREATE TABLE Orders
                 (
                     OrderID CHAR(20) PRIMARY KEY,
                     SupplierID CHAR(20),
                     MovieID CHAR(20),
                     Copies INT,
                     FOREIGN KEY (SupplierID) REFERENCES Suppliers (SupplierID),
                     FOREIGN KEY (MovieID) REFERENCES Movies (MovieID)
                 );
                 CREATE TABLE Rentals
                 (
                     CustomerID CHAR(20),
                     TapeID CHAR(20),
                     CkoutDate DATE,
                     Duration INT,
                     PRIMARY KEY (CustomerID, TapeID, CkoutDate),
                     FOREIGN KEY (CustomerID) REFERENCES Customers(CustomerID),
                     FOREIGN KEY (TapeID) REFERENCES Inventory(TapeID)
                 );
  2) a.
                         INSERT
                         INTO Rentals
                         VALUES("9823", "5600", 2017-03-26, 30);
                     DELETE
  b.
                     FROM Rentals
```

```
WHERE CkoutDate < '2000-01-01';</pre>
                   UPDATE MovieSupplier
c.
                   SET Price = Price / 6.88;
3)
               CREATE VIEW JHV_Suppliers (MovieName, Price)
               AS
               SELECT MovieName, Price
               FROM Movies, Suppliers, MovieSupplier
               WHERE Movies.MovieID = MovieSupplier.MovieID
                   AND Suppliers.SupplierID = MovieSupplier.SupplierID
                   AND Suppliers.SupplierName = "Joe's House of Video";
4)
               SELECT SupplierName, COUNT(MovieID)
               FROM Inventory, Suppliers, MovieSupplier
               WHERE Inventory.MovieID = MovieSupplier.MovieID
                   AND Suppliers.SupplierID = MovieSupplier.SupplierID
               GROUP BY Suppliers.SupplierID;
               SELECT MovieName
5)
               FROM Orders, Movies
               WHERE Movies.MovieID = Orders.MovieID
                   AND SUM(Orders.Copies) > 5
               GROUP BY Orders.MovieID;
6)
               SELECT MovieName
               FROM Inventory, Movies
               WHERE Movies.MovieID = Inventory.MovieID
               GROUP BY Movies.MovieID HAVING COUNT(TapeID) > 1;
7)
               SELECT MovieName
               FROM Movies, Inventory, Rentals
               WHERE Movies.MovieID = Inventory.MovieID
                   AND Rentals.TapeID = Inventory.TapeID
                   AND Rentals.Duration >= ALL
                   (
                       SELECT Duration
                       FROM Rentals
                   );
8)
               SELECT DISTINCT MovieName
               FROM Movies
```

```
WHERE MovieName NOT IN(
                    SELECT DISTINCT MovieName
                   FROM Movies, Inventory
                   WHERE Movies.MovieID = Inventory.MovieID;
               )
9)
               SELECT SupplierID, SupplierName
               FROM Suppliers, MovieSupplier
               WHERE Suppliers.SupplierID = MovieSupplier.MovieID
                    AND MovieSupplier.MovieID IN
                    (
                        SELECT MovieID
                        FROM Movies
                        WHERE MovieName = "Hacksaw Ridge"
                    )
                    AND MovieSupplier.Price <= ALL
                    (
                        SELECT Price
                        FROM Movies, MovieSupplier
                        WHERE Movies.MovieID = MovieSupplier.MovieID
                            AND Movies.MovieName = "Hacksaw Ridge"
                    );
10)
               SELECT CustomerName
               FROM Movies, Rentals, Inventory, Customers
               WHERE Movies.MovieID = Inventory.MovieID
                   AND Rentals.TapeID = Inventory.TapeID
                   AND Customers.CustomerID = Rentals.CustomerID
                   AND Movies.MovieName = "Beauty and the Beast"
               UNION
               SELECT CustomerName
               FROM Rentals, Inventory, MovieSupplier, Suppliers, Customers
               WHERE Rentals.CustomerID = Customers.CustomerID
                    AND Inventory.TapeID = Rentals.TapeID
                    AND MovieSupplier.SupplierID = Suppliers.SupplierID
                    AND Inventory.MovieID = MovieSupplier.MovieID
                    AND Inventory.MovieID IN
                    (
                        SELECT MovieID
                        FROM MovieSupplier, Suppliers
```

);

```
WHERE MovieSupplier.SupplierID = Suppliers.SupplierID

AND Suppliers.SupplierName = "VWS Video"
```