1:

SELECT \* FROM Users;

2:

SELECT \* FROM Users WHERE ‘id’ = 2;

3:

Meals table

|  |  |  |
| --- | --- | --- |
| id | user\_id | name |
| 1 | 1 | Chicken Marsala |
| 2 | 3 | Salmon |

4:

CREATE TABLE Meals

(

id INT NOT NULL AUTO\_INCREMENT,

name varchar(30) NOT NULL,

user\_id INT NOT NULL,

PRIMARY KEY (id),

FOREIGN KEY (user\_id) REFERENCES Users (id),

);

5:

INSERT INTO Meals (‘user\_id’, ‘name’) VALUES (1, ‘Ravioli’);

6:

UPDATE Users SET(‘username’ = “myfavbandisglassanimals”) WHERE (‘id’ = 3);

7:

DELETE FROM Users WHERE (‘id’ = 4);

8:

SELECT \* FROM Meals ALIAS m, Users ALIAS u WHERE (m.’user\_id’ = u.’id’);

9:

10:

11:

Sphen Zhen

12: