CREATE DATABASE databasename;

CREATE TABLE table\_name (

id INT NOT NULL PRIMARY KEY,  
    column1 datatype,  
    column2 datatype,  
    column3 datatype,  
   ....

FOREIGN KEY (person\_id) REFERENCES Passports(passport\_id)

);

INSERT INTO table\_name (column1, column2, column3, ...)  
VALUES (value1, value2, value3, ...);

Concat(value1, value2, value3,)

from countries as c

Inner Join countries\_rivers as cr On c.country\_code=cr.country\_code

Inner Join rivers as r On cr.river\_id = r.id

**SELECT FirstName, LastName, DepartmentID, Salary**

**FROM Employees e WHERE Salary =**

**(SELECT Salary FROM Employees**

**WHERE DepartmentID = e.DepartmentID  
 ORDER BY Salary DESC LIMIT 1)**

**ORDER BY DepartmentID**

SELECT r.id, r.name, count(c.id), count(u.id) as contributors

from commits as c

INNER Join issues as i On c.issue\_id=i.id

INNER Join users as u On c.issue\_id=i.id

INNER Join repositories as r On c.repository\_id = r.id

GROUP BY r.name

ORDER BY contributors DESC;