|  |
| --- |
| **SQL** |
| CREATE TABLE lju (  id MEDIUMINT NOT NULL AUTO\_INCREMENT,  user\_id Varchar(20), age Number,  status char(1), PRIMARY KEY (id)  ) |
| ALTER TABLE lju ADD join\_date DATETIME |
| ALTER TABLE lju DROP COLUMN  join\_date |
| DROP TABLE lju |
| INSERT INTO lju (name, age, status)  VALUES (“Test”, 45, "A") |
| SELECT \*FROM lju |
| SELECT id, name FROM lju |
| SELECT name, status FROM lju |
| SELECT \* FROM lju WHERE status = "A" |
| SELECT name FROM lju WHERE status = "A" |
| SELECT \* FROM lju WHERE status  != "A" |
| SELECT \* FROM lju  WHERE status = "A" AND age = 50 |
| SELECT \* FROM lju WHERE status = "A" OR age = 30 |
| SELECT \* FROM lju WHERE age > 25 |
| SELECT \* FROM lju WHERE age <= 25 |
| SELECT \* FROM lju  WHERE age > 25 AND age<= 50 |
| SELECT \* FROM lju  WHERE name like "%bc%" |
| SELECT \* FROM lju  WHERE name like "bc%" |
| SELECT \* from lju where name=”abc” and age=20 |
| SELECT \* FROM lju  WHERE status = "A" ORDER BY age ASC |
| SELECT \* FROM lju  WHERE status = "A" ORDER BY age DESC |
| SELECT COUNT(\*) FROM lju |
| SELECT COUNT(\*) FROM lju  WHERE age > 30 |
| SELECT \* FROM lju LIMIT 1 |
| SELECT \* FROM lju LIMIT 2  SKIP 3 |
| EXPLAIN SELECT \*  FROM lju WHERE status = "A" |
| UPDATE lju SET status = "C"  WHERE age > 25 |
| UPDATE lju SET age = age + 3  WHERE status = "A" |
| DELETE FROM lju WHERE status =  "D" |
| DELETE FROM lju |
| SELECT \*  FROM lju  WHERE name NOT IN ('aaa','abc','bbb'); |
| SELECT name  FROM lju  WHERE age IN (20,23,33); |