

```
1 CREATE TABLE people (
2   id INT(6) UNSIGNED AUTO_INCREMENT PRIMARY KEY,
3   name VARCHAR(30) NOT NULL,
4   age VARCHAR(30)
5 );
6
7 INSERT INTO people (id, name, age)
8 VALUES ('1', 'Franklin', '12');
9
10 INSERT INTO people (id, name, age)
11 VALUES ('2', 'Sylvia', '13');
12
13 INSERT INTO people (id, name, age)
14 VALUES ('3', 'Harry', '14');
15
16 INSERT INTO people (id, name, age)
17 VALUES ('4', 'Ishmael', '15');
18
19 INSERT INTO people (id, name, age)
20 VALUES ('5', 'Kinga', '16');
21
```

```
1 SELECT *
2 FROM people
3 WHERE name NOT BLIKE '[a-zA-ZEIOU]*';
4 ORDER BY age DESC
```



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## Result

id	name	age
5	Kinga	16
3	Harry	14
2	Sylvia	13
1	Franklin	12

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Help

Execute SQL

```
1 CREATE TABLE age (
2   id INT(6) UNSIGNED AUTO_INCREMENT PRIMARY KEY,
3   lastname VARCHAR(30),
4   age VARCHAR(30)
5 );
6
7 INSERT INTO age (id, lastname, age)
8 VALUES ('1', 'Walton', '12');
9
10 INSERT INTO age (id, lastname, age)
11 VALUES ('2', 'Sanchez', '13');
12
13 INSERT INTO age (id, lastname, age)
14 VALUES ('3', 'Ng', '14');
15
16 INSERT INTO age (id, lastname, age)
17 VALUES ('4', 'Smith', '15');
18
19 INSERT INTO age (id, lastname, age)
20 VALUES ('5', 'Shenko', '16');
21
22 CREATE TABLE name (
23   id INT(6) UNSIGNED AUTO_INCREMENT PRIMARY KEY,
24   firstname VARCHAR(30),
25   lastname VARCHAR(30)
26 );
27
28 INSERT INTO name (id, firstname, lastname)
```

```
1 SELECT CONCAT(name.firstname, ' ', name.lastname, ' is ', age.age, '.') AS Str
2 FROM name JOIN age ON (name.lastname = age.lastname)
3 ORDER BY name.lastname
```



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## Result

Str

Harry Ng is 14.

Sylvia Sanchez is 13.

Kinga Shenko is 16.

Ishmael Smith is 15.

Franklin Walton is 12.