```
CREATE TABLE metier (
       metier_id INT AUTO_INCREMENT PRIMARY KEY,
       metier_name VARCHAT(255);
CREATE TABLE USER (
       user_id INT AUTO_INCREMENT PRIMARY KEY,
       user_name VARCHAR (255),
       metier id
       FOREIGN KEY (metier_id) REFERENCES metier(metier_id);
INSERT INTO metier (metier_name)
VALUES
('Brodeur de nuage'),
('Dresseur de limace'),
('Plieur de rayons');
INSET INTO user (user_name, metier_id)
VALUES
('Leia', 1),
('Sherlock', 2),
('Lara', 1),
('Mario'),
('Arya', 3),
('Dexter'),
('Neo', 3),
('Katniss');
INSERT INTO metier (metier_name)
VALUES
('Tisseur de mélodie'),
('Architecte de château en chocolat');
SELECT *
FROM user
LEFT JOIN metier ON
user.metier_id = metier.metier_id
SELECT *
FROM user
RIGHT JOIN metier ON
user.metier_id = metier.metier_id
```

WHERE user.metier\_id IS NULL