

SELECT * FROM members
WHERE member_id IN (1, 3, 5)

SELECT * **FROM** members

WHERE first_name NOT IN ("Jean", "John")

SQL

SELECT * FROM members

WHERE

member_id **IN** (1, 3, 5) **AND**first_name **NOT IN** ("Jean", "John")

IN - CONCEPT AVANCER

SELECT c1, c2 FROM table1

WHERE c1 IN (SELECT ...)

SELECT * **FROM** clients

WHERE id IN (SELECT id FROM sellers)

La requête va attendre le retour de la sous requête puis effectuer le IN dessus.