

SQL: An Implementation of the Relational Algebra

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
SQL DML: An Implementation of the RA

SQL SELECT statements: Rough Equivalence to RA

```

SELECT A1, ..., An
FROM R1, ..., Rm
WHERE P1
AND ...
AND Pk

```


 $\pi_{A_1, \dots, A_n} \sigma_{P_1 \wedge \dots \wedge P_k} R_1 \times \dots \times R_m$

SQL SELECT implements RA π, σ and \times

$\pi_{\text{bname, no}} \sigma_{\text{branch.sortcode}=\text{account.sortcode} \wedge \text{account.type}=\text{'current'}} (\text{branch} \times \text{account})$

```

SELECT branch.bname,
       account.no
FROM   account, branch
WHERE  account.sortcode=branch.sortcode
AND    account.type='current'

```

Naming columns in SQL

Column naming rules in SQL

- You must never have an ambiguous column name in an SQL statement
- You can use **SELECT *** to indicate all columns (*i.e.* have no projection)
- You can use **tablename.*** to imply all columns from a table

✓

```
SELECT branch.bname,
       account.sortcode
FROM   account, branch
WHERE  account.sortcode=
       branch.sortcode
AND    account.type='current'
```

✗

```
SELECT bname,
       sortcode
FROM   account, branch
WHERE  account.sortcode=
       branch.sortcode
AND    type='current'
```

✓

```
SELECT bname,
       account.sortcode
FROM   account, branch
WHERE  account.sortcode=
       branch.sortcode
AND    type='current'
```

✓

```
SELECT branch.*,
       no
FROM   account, branch
WHERE  account.sortcode=
       branch.sortcode
AND    type='current'
```



sortcode	bname	cash	no
67	'Strand'	34005.00	100
34	'Goodge St'	8900.67	103
56	'Wimbledon'	94340.45	107
56	'Wimbledon'	94340.45	125

Quiz 1: Translating RA into SQL

Which SQL query implements $\pi_{\text{bname, no}} \sigma_{\text{type}='deposit'}(\text{account} \times \text{branch})$?

A

```
SELECT *
FROM account , branch
WHERE type='deposit '
```

B

```
SELECT bname , no
FROM account , branch
WHERE type='deposit '
```

C

```
SELECT bname , no
FROM branch , account
WHERE branch . sortcode =
       account . sortcode
AND type='deposit '
```

D

```
SELECT bname , no
FROM account , branch
WHERE branch . sortcode =
       account . no
AND type='deposit '
```

Connectives Between SQL SELECT statements

Binary operators between SELECT statements

- SQL UNION implements $RA \cup$
- SQL EXCEPT implements $RA -$
- SQL INTERSECT implements $RA \cap$

Note that two tables must be **union compatible**: have the same number and type of columns

$\pi_{no}account - \pi_{no}movement$

```
SELECT no
FROM account
EXCEPT
SELECT no
FROM movement
```

SQL Joins

'Classic' SQL Join Syntax

```
SELECT branch.*, no, type, cname, rate
FROM branch, account
WHERE branch.sortcode=account.sortcode
```

Modern SQL Join Syntax

```
SELECT branch.*, no, type, cname, rate
FROM branch JOIN account ON branch.sortcode=account.sortcode
```

Special Syntax for Natural Join

```
SELECT *
FROM branch NATURAL JOIN account
```

Another Special Syntax for Natural Join

```
SELECT branch.*, no, type, cname, rate
FROM branch JOIN account USING (sortcode)
```

Overview of RA and SQL correspondances

RA and SQL	
RA Operator	SQL Operator
π	SELECT
σ	WHERE
$R_1 \times R_2$	FROM R_1, R_2 <i>or</i> FROM R_1 CROSS JOIN R_2
$R_1 \bowtie R_2$	FROM R_1 NATURAL JOIN R_2
$R_1 \bowtie_{\theta} R_2$	FROM R_1 JOIN R_2 ON θ
$R_1 - R_2$	R_1 EXCEPT R_2
$R_1 \cup R_2$	R_1 UNION R_2
$R_1 \cap R_2$	R_1 INTERSECT R_2

Try some examples yourself ...

```
medusa-s2(pjm)-4$ psql -h db -U lab -d bank_branch -W
Password:
bank_branch=> SELECT *
bank_branch-> FROM branch NATURAL JOIN account;
```

sortcode	bname	cash	no	type	cname	rate
67	Strand	34005.00	100	current	McBrien, P.	
67	Strand	34005.00	101	deposit	McBrien, P.	5.25
34	Goodge St	8900.67	103	current	Boyd, M.	
56	Wimbledon	94340.45	107	current	Poulovassilis, A.	
56	Wimbledon	94340.45	119	deposit	Poulovassilis, A.	5.50
56	Wimbledon	94340.45	125	current	Bailey, J.	

... and find out that not all DBMSs are the same

```
medusa-s2(pjm)-4$ sqsh -S sqlserver -X -U lab -D bank_branch
Password:
[21] sqlserver.bank_branch.1> SELECT *
[21] sqlserver.bank_branch.2> FROM branch NATURAL JOIN account
[21] sqlserver.bank_branch.3> \go
```

```
Msg 102, Level 15, State 1
Server 'DOWITCHER', Line 2
Line 2: Incorrect syntax near 'account'.
```

SQL: Bags and Sets

```
SELECT sortcode
FROM account
```

$\approx \pi_{\text{sortcode}} \text{account}$
sortcode
67
67
56
56
56
34

```
SELECT DISTINCT sortcode
FROM account
```

$\pi_{\text{sortcode}} \text{account}$
sortcode
34
56
67

SQL SELECT: Bag semantics

- By default, an SQL SELECT (equivalent to an RA π) does *not* eliminate duplicates, and returns a **bag** (or **multiset**) rather than a set.
- Any SELECT that does not cover a key of the input relation, and requires a set based answer, should use DISTINCT.

SQL: Bags and Sets

SELECT ALL sortcode
FROM account

$\approx \pi_{\text{sortcode}} \text{account}$
sortcode
67
67
56
56
56
34

SELECT DISTINCT sortcode
FROM account

$\pi_{\text{sortcode}} \text{account}$
sortcode
34
56
67

SQL SELECT: Bag semantics

- By default, an SQL SELECT (equivalent to an RA π) does *not* eliminate duplicates, and returns a **bag** (or **multiset**) rather than a set.
- Any SELECT that does not cover a key of the input relation, and requires a set based answer, should use DISTINCT.

Quiz 2: Correct use of SELECT DISTINCT (1)

branch(sortcode,bname,cash)

key branch(sortcode)

key branch(bname)

Which SQL query requires the use of DISTINCT in order to avoid the possibility of a bag being produced?

A

```
SELECT *  
FROM branch  
WHERE cash > 10000
```

B

```
SELECT sortcode  
FROM branch  
WHERE cash > 10000
```

C

```
SELECT bname, cash  
FROM branch
```

D

```
SELECT cash  
FROM branch  
WHERE cash > 10000
```

Quiz 3: Correct use of SELECT DISTINCT (2)

branch(sortcode,bname,cash)
 account(no,type,cname,rate,sortcode)

key branch(sortcode)
 key branch(bname)
 key account(no)

Which SQL query requires the use of DISTINCT in order to avoid the possibility of a bag being produced?

A

```
SELECT *
FROM branch NATURAL JOIN
account
```

B

```
SELECT branch.sortcode , type , rate
FROM branch NATURAL JOIN
account
```

C

```
SELECT branch.sortcode , no
FROM branch NATURAL JOIN
account
```

D

```
SELECT branch.sortcode , no , cash
FROM branch NATURAL JOIN
account
```

Quiz 4: Operators that might produce bags

If R and S are sets, which RA operator could produce a bag result if the implementation did not check for duplicates?

A

 σR

B

 $R \cup S$

C

 $R - S$

D

 $R \times S$

Bag and Set operations in SQL

RA Operator	Set Based SQL	Bag Based SQL
π_{A_1, \dots, A_n}	SELECT DISTINCT A_1, \dots, A_n	SELECT ALL A_1, \dots, A_n
$R_1 \times \dots \times R_m$	FROM R_1, \dots, R_m	FROM R_1, \dots, R_m
σ_{P_1, \dots, P_k}	WHERE P_1 AND ... AND P_k	WHERE P_1 AND ... AND P_k
$R_1 \cup R_2$	R_1 UNION DISTINCT R_2	R_1 UNION ALL R_2
$R_1 - R_2$	R_1 EXCEPT DISTINCT R_2	R_1 EXCEPT ALL R_2
$R_1 \cap R_2$	R_1 INTERSECT DISTINCT R_2	R_1 INTERSECT ALL R_2

Choosing between set and bag semantics

If you omit DISTINCT or ALL, then the defaults are:

SELECT ALL

UNION DISTINCT

EXCEPT DISTINCT

INTERSECT DISTINCT

No FROM DISTINCT or WHERE DISTINCT?

There is no need for DISTINCT or ALL around FROM (\times) and WHERE (σ) cannot introduce any duplicates, and any existing duplicates can be removed in the SELECT

Project-Select-Product Queries

SQL SELECT statements: Exact Equivalence to RA

```

SELECT DISTINCT A1, ..., An
FROM   R1, ..., Rm
WHERE  P1
AND    ...
AND    Pk

```

$$\equiv \pi_{A_1, \dots, A_n} \sigma_{P_1 \wedge \dots \wedge P_k} R_1 \times \dots \times R_m$$

- SQL SELECT implements RA π, σ and \times
- Omit DISTINCT when either
 - you know A_1, \dots, A_n cover a key
 - you want a bag (rather than set) answer

Quiz 5: SQL EXCEPT

```

SELECT no
FROM movement
EXCEPT
SELECT no
FROM account

```

movement				
mid	no	amount	tdate	
1000	100	2300.00	5/1/1999	
1001	101	4000.00	5/1/1999	
1002	100	-223.45	8/1/1999	
1004	107	-100.00	11/1/1999	
1005	103	145.50	12/1/1999	
1006	100	10.23	15/1/1999	
1007	107	345.56	15/1/1999	
1008	101	1230.00	15/1/1999	
1009	119	5600.00	18/1/1999	

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

What is the result of the above SQL query?

A

no
100
101
103
107
119
125

B

no
100
101
103
107
119

C

no
100
100
101
107

D

no
100

Quiz 6: SQL EXCEPT ALL

```

SELECT no
FROM movement
EXCEPT ALL
SELECT no
FROM account

```

movement				
mid	no	amount	tdate	
1000	100	2300.00	5/1/1999	
1001	101	4000.00	5/1/1999	
1002	100	-223.45	8/1/1999	
1004	107	-100.00	11/1/1999	
1005	103	145.50	12/1/1999	
1006	100	10.23	15/1/1999	
1007	107	345.56	15/1/1999	
1008	101	1230.00	15/1/1999	
1009	119	5600.00	18/1/1999	

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

What is the result of the above SQL query?

A

no
100
101
103
107
119
125

B

no
100
101
103
107
119

C

no
100
100
101
107

D

no

Table Aliases

Table and Column Aliases

The SQL operator `AS` allows a column or table name to be renamed. Essential when needing to join a table with itself

List people with a current and a deposit account

```
SELECT current_account.cname,
       current_account.no AS current_no,
       deposit_account.no AS deposit_no
FROM   account AS current_account
       JOIN account AS deposit_account
ON     current_account.cname=deposit_account.cname
AND    current_account.type='current'
AND    deposit_account.type='deposit'
```



cname	current_no	deposit_no
'McBrien, P.'	100	101
'Poulovassilis, A.'	107	119

Worksheet: Translating Between Relational Algebra and SQL

account				
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

movement			
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

movement(no) \xrightarrow{fk} account.no

Set Operations: IN

IN operator tests for membership of a set

```

SELECT *
FROM account
WHERE type='current'
AND no IN (100,101)

```

Can use nested SELECT to generate set

```

SELECT no
FROM account
WHERE type='current'
AND no IN (SELECT no
            FROM movement
            WHERE amount > 500)

```



no
100

Set Operations: IN

IN operator tests for membership of a set

```

SELECT *
FROM   account
WHERE  type='current'
AND    no IN (100,101)

```

Can use nested SELECT to generate set

```

SELECT no
FROM   account
WHERE  type='current'
AND    no IN (SELECT no
              FROM   movement
              WHERE  amount > 500)

```

≡

```

SELECT DISTINCT account.no
FROM   account JOIN movement
ON     account.no=movement.no
WHERE  type='current'
AND    amount > 500

```

Quiz 7: SQL Set Membership Testing

```

SELECT no
FROM account
WHERE type='current'
AND no NOT IN
( SELECT no
  FROM movement
  WHERE amount > 500)

```

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

movement			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

What is the result of the above SQL query?

A

no
100
103
107
125

B

no
100
103
107

C

no
103
107
125

D

no
103
107

Quiz 7: SQL Set Membership Testing

```

SELECT no
FROM account
WHERE type='current'
AND no NOT IN
  ( SELECT no
    FROM movement
    WHERE amount>500)

```

≠

```

SELECT DISTINCT account.no
FROM account
JOIN movement
ON account.no=movement.no
WHERE type='current'
AND NOT amount>500

```

What is the result of the above SQL query?

A

no
100
103
107
125

B

no
100
103
107

C

no
103
107
125

D

no
103
107

Set Operations: EXISTS

Testing for Existence

- IN can be used to test if some value is in a relation, either listed, or produced by some SELECT statement
- EXISTS can be used to test if a SELECT statement returns any rows

List people without a deposit account

```
SELECT cname
FROM   account
WHERE  cname NOT IN
( SELECT cname
  FROM   account
  WHERE  type='deposit' )
```

```
SELECT cname
FROM   account
WHERE  NOT EXISTS
≡ ( SELECT *
     FROM   account AS deposit_account
     WHERE  type='deposit'
     AND    account.cname=cname)
```

cname
'Boyd, M.'
'Bailey, J.'

Set Operations: EXISTS

NOT EXISTS and EXCEPT

- Most queries involving EXCEPT can be also written using NOT EXISTS
- EXCEPT relatively recent addition to SQL

 $\pi_{no}account - \pi_{no}movement$

<pre>SELECT no FROM account EXCEPT SELECT no FROM movement</pre>	≡	<pre>SELECT no FROM account WHERE NOT EXISTS (SELECT no FROM movement WHERE no=account.no)</pre>
--	---	--

Set Operations: SOME and ALL

Can test a value against members of a set

- V op SOME S is TRUE if there is at least one $V_s \in S$ such that V op V_s
- V op ALL S is TRUE if there are no values $V_s \in S$ such that NOT V op V_s

names of branches that only have current accounts

```
SELECT bname
FROM branch
WHERE 'current' = ALL (SELECT type
                       FROM account
                       WHERE branch.sortcode = account.sortcode)
```

names of branches that have deposit accounts

```
SELECT bname
FROM branch
WHERE 'deposit' = SOME (SELECT type
                        FROM account
                        WHERE branch.sortcode = account.sortcode)
```

Worksheet: Set Operations

branch		
sortcode	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

movement			
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

key branch(sortcode)

key branch(bname)

key movement(mid)

key account(no)

movement(no) \xRightarrow{fk} account(no)

account(sortcode) \xRightarrow{fk} branch(sortcode)

Worksheet: Set Operations (3)

Write an SQL query without using any negation (*i.e.* without the use of **NOT** or **EXCEPT**) that list accounts with no movements on or before the 11-Jan-1999.

```
SELECT no
FROM account
WHERE '11-jan-1999' < ALL (SELECT tdate
                           FROM movement
                           WHERE movement.no=account.no)
```

Worksheet: Set Operations (4)

Write an SQL query that lists the `cname` of customers that have every type of account that appears in `account`

```
SELECT DISTINCT cname
FROM   account AS cust_account
WHERE  NOT EXISTS ( SELECT type
                    FROM   account
                    EXCEPT
                    SELECT type
                    FROM   account
                    WHERE  account.cname=cust_account.cname
                  )
```

Worksheet: Set Operations (4)

Write an SQL query that lists the `cname` of customers that have every type of account that appears in `account`

```
SELECT  cname
FROM    account
GROUP BY  cname
HAVING  COUNT(DISTINCT type)=( SELECT COUNT(DISTINCT type)
                                FROM    account
                                );
```

Worksheet: Set Operations (4)

Write an SQL query that lists the `cname` of customers that have every type of account that appears in `account`

```
SELECT  cname
FROM    account ,
        ( SELECT COUNT(DISTINCT type) AS no_types
          FROM    account
        ) AS all_data
GROUP BY cname, no_types
HAVING  COUNT(DISTINCT type)=all_data.no_types;
```

Set Operations: NOT SOME NOT and ALL

Equivalence between *exists* and *for all*

In first order classical logic $\neg\exists\neg\equiv\forall$

accounts with all movements less than or equal to 500

```
SELECT no
FROM account
WHERE 500>=ALL (SELECT amount
                FROM movement
                WHERE account.no=movement.no)
```

Set Operations: NOT SOME NOT and ALL

Equivalence between *exists* and *for all*

In first order classical logic $\neg\exists\neg\equiv\forall$

accounts with all movements less than or equal to 500

```
SELECT no
FROM account
WHERE 500 >= ALL (SELECT amount
                  FROM movement
                  WHERE account.no = movement.no)
```

≡

```
SELECT no
FROM account
WHERE NOT 500 < SOME (SELECT amount
                      FROM movement
                      WHERE account.no = movement.no)
```

Null

Several definitions of null have been proposed, including:

- 1 null represents a something that is not present in the UoD

Null

Several definitions of null have been proposed, including:

- 1 null represents a something that is not present in the UoD
- 2 null represents something that might be present in the UoD, but we do not know its value at present

Null

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- 1 null represents a something that is not present in the UoD
- 2 null represents something that might be present in the UoD, but we do not know its value at present
- 3 null represents something that is present in the UoD, but we do not know its value at present

Null

Several definitions of null have been proposed, including:

- 1 null represents a something that is not present in the UoD
- 2 null represents something that might be present in the UoD, but we do not know its value at present
- 3 null represents something that is present in the UoD, but we do not know its value at present

SQL handling of NULL

- SQL uses a three valued logic to process WHERE predicate
- Truth values are TRUE, FALSE, and UNKNOWN
- SQL standard vague, but handling of NULL is nearest to option 2

Quiz 8: SQL handling of NULL (1)

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

```
SELECT no
FROM account
WHERE rate=NULL
```

What is the result of the SQL query above?

A

no
100
101
103
107
119
125

B

no
100
103
107
125

C

no
101
119

D

no

Quiz 9: SQL handling of NULL (2)

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

```
SELECT no
FROM account
WHERE rate=null
OR rate<>null
```

What is the result of the SQL query above?

A

no
100
101
103
107
119
125

B

no
100
103
107
125

C

no
101
119

D

no

SQL implements three valued logic

AND

P_1 AND P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	UNKNOWN	FALSE
	UNKNOWN	UNKNOWN	UNKNOWN	FALSE
	FALSE	FALSE	FALSE	FALSE

SQL implements three valued logic

AND

P_1 AND P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	UNKNOWN	FALSE
	UNKNOWN	UNKNOWN	UNKNOWN	FALSE
	FALSE	FALSE	FALSE	FALSE

OR

P_1 OR P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	TRUE	TRUE
	UNKNOWN	TRUE	UNKNOWN	UNKNOWN
	FALSE	TRUE	UNKNOWN	FALSE

SQL implements three valued logic

AND

P_1 AND P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	UNKNOWN	FALSE
	UNKNOWN	UNKNOWN	UNKNOWN	FALSE
	FALSE	FALSE	FALSE	FALSE

OR

P_1 OR P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	TRUE	TRUE
	UNKNOWN	TRUE	UNKNOWN	UNKNOWN
	FALSE	TRUE	UNKNOWN	FALSE

NOT

P_1		NOT P_1
TRUE	FALSE	
UNKNOWN	UNKNOWN	
FALSE	TRUE	

SQL implements three valued logic

AND

P_1 AND P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	UNKNOWN	FALSE
	UNKNOWN	UNKNOWN	UNKNOWN	FALSE
	FALSE	FALSE	FALSE	FALSE

NOT

P_1	TRUE	UNKNOWN	FALSE	NOT P_1
	FALSE	UNKNOWN	TRUE	UNKNOWN
	FALSE	FALSE	TRUE	TRUE

OR

P_1 OR P_2		P_2		
		TRUE	UNKNOWN	FALSE
P_1	TRUE	TRUE	TRUE	TRUE
	UNKNOWN	TRUE	UNKNOWN	UNKNOWN
	FALSE	TRUE	UNKNOWN	FALSE

Truth values of SQL Formulae

Formula	Results
$x = \text{null}$	UNKNOWN
$\text{null} = \text{null}$	UNKNOWN
x IS NULL	TRUE if x has a null value, FALSE otherwise
x IS NOT NULL	TRUE if x does not have a null value, FALSE otherwise

'Correct' SQL Queries Using null

Correct testing for NULL

```
SELECT no  
FROM account  
WHERE rate=NULL
```



```
SELECT no  
FROM account  
WHERE rate IS NULL
```

```
SELECT no  
FROM account  
WHERE rate=NULL  
OR rate<>NULL
```



```
SELECT no  
FROM account  
WHERE rate IS NULL  
OR rate IS NOT NULL
```

Testing for logical truth value

```
SELECT no  
FROM account  
WHERE (rate=5.50) IS NOT TRUE
```

Quiz 10: SQL 'Might Be'

```
SELECT no
FROM account
WHERE (rate=5.25) IS NOT FALSE
```

account				
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

What is the result of the above SQL query?

A

no
100
101
103
107
125

B

no
100
103
107
119
125

C

no
100
103
107
125

D

no

Worksheet: Null values in SQL

movement			
<u>mid</u>	no	amount	tdate
0999	119	45.00	null
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999
1010	100	null	20/1/1999
1011	null	null	20/1/1999
1012	null	600.00	20/1/1999
1013	null	-46.00	20/1/1999

account				
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	null	67
101	'deposit'	'McBrien, P.'	5.25	67
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	null	56