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SQL-99

SQL = Structured Query Language (pronounced "sequel").

An ANSI/ISO standard language for querying and manipulating relational DBMSs.

Developed at IBM (San Jose Lab) during the 1970's, and standardised during the ASSIGNMENT Project Exam Help
1980's.

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Appears that SQL will survive the fise of object-relational database systems.

Designed to be a "human readable echat powcoder

- relational algebra operations
- aggregation operations

Sample Database

To illustrate the features of SQL, we use a small example database below:

Beers(<u>name</u>, manf), Bars(<u>name</u>, addr, license)
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Drinkers(<u>name</u>, addr, phone), Likes(<u>drinker, beer</u>) https://powcoder.com

Sells(<u>bar, beer</u>, price), Frequents(<u>drinker, bar</u>) Add WeChat powcoder

keys are in italic font and highlighted by underscore.

Name	Addr	License
Australia Hotel	The Rocks	123456
Coogee Bay Hotel	Coogee	966500
Lord Nelson Marble Bar	Projekt Ex	am Help
Marble Bar	Sydney	122123
Regent Hotel	Kingsford	987654
Regent Hotel https://p	Randwick	938500

Drinkers:

Bars:

Name	Add We	Addr POW	Phone
Adam		Randwick	9385-4444
Gernot		Newtown	9415-3378
John		Clovelly	9665-1234
Justin		Mosman	9845-4321

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Beers:

	Name	Manf	
	80/-	Caledonian	
	Bigfoot Barley Wine	Sierra Nevada	
	Burragorang Bock	George IV Inn	
	Crown Lager	Carlton	
A	Foster Programment	Gject Exam F	Help
	Melbourne Bitter,	Carlton_	
	New https://pov	MGQGer.com	
	Old	Toohey's	
	Old Admirah WeC	hat bowcoder	•
	Pale Ale	Sierra Nevada	
	Premium Lager	Cascade	
	Red	Toohey's	
	Sheaf Stout	Toohey's	
	Sparkling Ale	Cooper's	
	Stout	Cooper's	
	Three Sheets	Lord Nelson	
	Victoria Bitter	Carlton	

Frequents:

Drinker	Bar
Adam	Coogee Bay Hotel
Gernot As	ssignment Pr
John	Coogee Bay Hotel
John	Coogee Bay Hotel https://pov Lord Nelson
John	Australia Hotel WeC1
Justin	Regent Hotel
Justin	Marble Bar

Likes:

Drinker	Beer
Adam	Crown Lager
Adam	Fosters Lager
oject Exam Help	New
Gerngt Coder.com	Premium Lager
Gernot	Sparkling Ale
natopowcoder	80/-
John	Bigfoot Barley Wine
John	Pale Ale
John	Three Sheets
Justin	Sparkling Ale
Justin	Victoria Bitter

Sells:

Bar	Beer	Price
Australia Hotel	Burragorang Bock	3.5
Coogee Bay Hotel	New	2.25
Coogee Bay Hotel	Old	2.5
Coogee-Bay Hotel ASS12nmer	Sparkling Ale	xam Help
Coogee Bay Hotel	It Project Ex Victoria Bitter	
Lord Nelson	Three Sheets	3.75 COM
Lord Nelson	Old Admiral	3.75
Marble Bar Add V	NewChat pow	2.8 coder
Marble Bar	Old POW	2.8
Marble Bar	Victoria Bitter	2.8
Regent Hotel	New	2.2
Regent Hotel	Victoria Bitter	2.2
Royal Hotel	New	2.3
Royal Hotel	Old	2.3
Royal Hotel	Victoria Bitter	2.3

E1			
Example:	Name	Manf	
	80/-	Caledonian	
	Bigfoot Barley Wine	Sierra Nevada	
	Burragorang Bock	George IV Inn	
Beers:	Crown Lager	Carlton	
	Fosters Lager	Carlton	
	Invalid Stout	Carlton	
	Melbourne Bitter	Carlton	
	New	Toohey's	
	Assignment P	roject Exam Help	
	Old Admiral	Lord Nelson	
	Pale Alettns://no	Sierra Nevada WCOCEL COM	
	Premium Lager Premium Lager	Cascade	
	Red	Toohey's	
	Sheaf Acout We	hatepowcoder	
	Sparkling Ale	Cooper's	
	Stout	Cooper's	
	Three Sheets	Lord Nelson	
	Victoria Bitter	Carlton	

SQL Queries: What beers are made by Toohey's?"

SELECT Name FROM Beers WHERE Manf = 'Toohey's';

SQL Queries

To answer the question "What beers are made by Toohey's?", we could ask:

```
SELECT Name FROM Beers WHERE Manf = 'Toohey's';
```

This gives a substignment Project Fxam Help

```
Name https://powcoder.com
```

New Add WeChat powcoder

Old

Red

Sheaf Stout

Quotes are escaped by doubling them ('')

SQL Queries (cont)

Query syntax is:

SELECT attributes

FROM relations

WHERE Condition ment Project Exam Help

The result of this statement is a table, which is typically displayed on output.

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The SELECT statement contains the functionality of *select*, *project* and *join* from the relational algebra.

SQL Identifiers

Names are used to identify objects such as tables, attributes, views, ...

Identifiers in SQL use similar conventions to common programming

languages: Assignment Project Exam Help

- a sequence of alpha-numerics, starting with an alphabetic, https://powcoder.com
- not case-sensitive,
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- reserve word disallowed, ...

SQL Keywords

Some of the frequently-used ones:

- ALTER AND CREATE
- FROM INSERT NOT OR
- SELECT TABLE WHERE

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For PostgreSQL Keywords see the Appendex of PostgreSQL doc.

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SQL Data Types

All attributes in SQL relations have domain specified.

SQL supports a small set of useful built-in data types: strings, numbers,

dates, bit-strings.

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Self defined data type is allowed in PostgreSQL. https://powcoder.com

Various type conversions are available:
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- date to string, string to date, integer to real ...
- applied automatically "where they make sense"

SQL Data Types(cont.)

Basic domain (type) checking is performed automatically.

Constraints can be used to "enforce" more complex domain membership conditions.

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The NULL value is a member of all data types. https://powcoder.com

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SQL Data Types(cont.)

Comparison operators are defined on all types.

>= !=

Boolean operators AND, OR, NOT are available within WHERE expressions to combine results of comparians signment Project Exam Help

Comparison against NULL yields FALSE. https://powcoder.com

Can explicitly test for NULL using:

Add WeChat powcoder • attr IS NULL

Most data types also have type-specific operations available (e.g. arithmetic for numbers).

Which operations are actually applied depends on the implementation.

SQL Strings

Two kinds of string are available:

- CHAR(n) ... uses n bytes, left-justified, blank-padded
- VARCHAR(*n*) ... uses 0..*n* bytes, no padding Assignment Project Exam Help

String types can be coerced by blank-padding or truncation. https://powcoder.com

String literals are written using single quotes.

• 'John' = "John" = "John" != "JOHN"

String comparison

 $str_1 < str_2$... compare using dictionary order

str LIKE pattern ... matches string to pattern

Two kinds of pates ignument Project Exam Help

 % matches anything (like *) https://powcoder.com

• _ matches any single char (like .)

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Examples:

• Name LIKE 'Ja%' Name begins with 'Ja'

• Name LIKE ' i%' Name has 'i' as 2nd letter

• Name LIKE '%0%0%' Name contains two 'o's

String manipulation

string || string ... concatenate two strings

'Post'|| 'greSQL' -> PostgreSQL

LENGTH(str)Assignment Project Exam Help

SUBSTR(str, start, length):...epowcoder.com within string

• substring('Thomas' And We Chatmpowcoder

SQL Dates

Dates are simply specially-formatted strings, with a range of operations to implement date semantics.

Format is typically DD-Mon-YYYY, e.g. '18-Aug-1998'

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Accepts other formats

Comparison operators implement before (<) and after (>).

(start1, end1) OVERLAPS dart2, enC2 hat powcoder

- This expression yields true when two time periods (defined by their endpoints) overlap, false when they do not overlap.
- SELECT (DATE '2001-02-16', DATE '2001-12-21') OVERLAPS (DATE '2001-10-30',
 DATE '2002-10-30'); -> Result: true

SQL Numbers

Various kinds of numbers are available:

smallint, int, bigint ... 2-bytes, 4-bytes and 8-bytes integers

real, double precision... 4-bytes and 8-bytes floating point

numeric(precision, scale) https://powcoder.com

- The *scale* of a num**Aidd** the Contact power of the fractional part, to the right of the decimal point.
- The *precision* of a numeric is the total count of significant digits in the whole number

SQL Numbers(cont.)

Arithmetic operations:

• + - * / abs ceil floor power sqrt sin ...

Some operations apply to a column of pure best in a relation of the column of the colu

- AVG(*attr*) ... mean of values for *attr* https://powcoder.com

 • COUNT(attr) ... number of rows in attr column
- · MIN/MAX(attr) ... Add We Chat powcoder
- SUM(*attr*) ... sum of values for *attr*

Note: NULL value produces NULL result for arithmetic operation, but NULL is ignored in column operations.

Tuple and Set Literals

Tuple and set constants are both written as:

```
• (val1, val2, val3, ...)
```

The correct in Assignmento President Exame Help

```
Examples: https://powcoder.com
```

```
Student(stude#, name, course) Chat powcoder (2177364, 'Jack Smith', 'BSc') -- tuple literal
```

SELECT name

FROM Employees

WHERE job IN ('Lecturer', 'Tutor', 'Professor'); -- set literal

Querying a Single Relation

Formal semantics (relational algebra):

- start with relation R in FROM clause
- apply σ using Condition in WHERE clause Assignment Project Exam Help
 • apply π using Attributes in SELECT clause

SELECT Attribulattps://powcoder.com

FROM R

WHERE Conditi Asdd WeChat powcoder

Querying a Single Relation(cont.)

Operationally, we think in terms of a *tuple variable* ranging over all tuples of the relation.

Operational se Assignment Project Exam Help

```
FOR EACH tuple Titps://powcoder.com
check whether T satisfies the condition in the WHERE clause
IF it does THAND WeChat powcoder
print the attributes of T that are
specified in the SELECT clause
END
END
```

Projection by SQL

Assume a relation R and attributes $X \subseteq R$.

 $\pi_X(R)$ is implemented in SQL as:

• SELECT X FROM R

Example: Assignment Project Exam Help

Names of drinkers: That psychologowcoder.com

SELECT Name FROM Drinkers;

Name Add WeChat powcoder

Adam

Gernot

John

Justin

Drinkers:

Name	Addr	Phone
Adam	Randwick	9385-4444
Gernot	Newtown	9415-3378
John	Clovelly	9665-1234
Justin	Mosman	9845-4321

Projection by SQL_(cont.)

Example:

Names and addresses of drinkers = $\pi_{Name,Addr}(Drinkers)$

• SELECT NASSIGNMENTO PROject Exam Help

NAME **ADDR** https://powcoder.com

Adam

Randwick WeChat powcoder Gernot

John Clovelly

Justin Mosman

Projection by SQL_(cont.)

The symbol * denotes a list of all attributes.

Example:

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All information about drinkers: https://powcoder.com

SELECT * FROM Drinkers;

And WeChat nowcoder NAME

Adam Randwick 9385-4444 9415-3378 Gernot Newtown 9665-1234 John Clovelly Justin Mosman 9845-4321

Selection by SQL Bar

$\sigma_{\text{Cond}}(Rel)$ is implemented in SQL as:	Australia Hotel	Burragorang Bock	3.5
	Coogee Bay Hotel	New	2.25
SELECT * FROM Rel WHERE Cond	Coogee Bay Hotel	Old	2.5
Example: Find the price that Regent Hotel charges for New SELECT price Assignment Project	Coogee Bay	Sparkling Ale	2.8
FROM Sells WHERE bar = 'Regent Hotel' AND peer - / pow, wcode	Coogee Bay	Victoria Bitter	2.3
WHERE bar = 'Regent Hotel' AND beer - New; W COUC	Lord Nelson	Three Sheets	3.75
Add WeChat po	Lord Nelson	Old Admiral	3.75
	Marble Bar	New	2.8
	Marble Bar	Old	2.8
2.2	Marble Bar	Victoria Bitter	2.8
_	Regens Hotel	New	2.2
The condition can be an arbitrarily complex boolean-valued—	Regent Hotel	Victoria Bitter	2.2
	Royal Hotel	New	2.3
expression using the operators mentioned previously.	Royal Hotel	Old	2.3
	Royal Hotel	Victoria Bitter	2.3

Price

Selection by SQL_(cont.)

```
The "typical" SELECT query:

SELECT a1, a2, a3

FROM Rel
WHERE Cond

https://powcoder.com
This corresponds to select followed by project:

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\pi_{\{a1,a2,a3\}}(\sigma_{Cond}(Rel)).
```

Renaming via as

Ullman/Widom define a renaming operator ρ to avoid name clashes.

For example, Assignment i Project n Exams Help.

Example: $\rho_{Beers(Brand, Brewer)}$ (Beers)

Add WeChat powcoder Gives a new relation, with same data as *Beers*, but with attribute names changed.

SQL provides AS to achieve this; it is used in the SELECT part.

Renaming via as(cont.)

Example:

• Beers(name, manf)

SELECT name AS Brand, manf AS Brewer FROM Beers;

BRAND Assignment Project Exam Help

https://powcoder.com ine Sierra Nevada 80/-

Bigfoot Barley Wine

Burragorang BockAdd WeChatopo Webder

Carlton Crown Lager

Fosters Lager Carlton

Invalid Stout Carlton

Expressions as Values in Columns

AS can also be used to introduce computed values

Example:

Sells(bar, beer, price)
 SELECT bar, beer, price*120 AS PriceInYen
 FROM Sell Assignment Project Exam Help

BAR	https://powcoder.com	PRICEINYEN
Australia Hotel	Add WeChatpowcode	2r ₄₂₀
Coogee Bay Hote	el New	270
Coogee Bay Hote	el Old	300
Coogee Bay Hote	el Sparkling Ale	336
Coogee Bay Hote	l Victoria Bitter	276
• • •		

Just Display but no change to the database

Inserting Text in Result Table

Trick: to put text in output columns, use constant expression with *AS*.

	- 1	
Exam	nla	э.
LAum	$\rho_{\mathbf{I}}$	·

Likes(drinker, besignment Project Ex

SELECT drinker, 'likes Cooper''s' AS WhoLikes https://powcoder.

FROM Likes

WHERE beer = 'Spark Angle le We Chat power !-

DRINKER WHOLIKES

Gernot likes Cooper's

Justin likes Cooper's

	Drinker	Beer
	Adam	Crown Lager
~	Adam Help	Fosters Lager
_	Adam Help Adam	New
(Gernet	Premium Lager
		Sparkling Ale
V	ooder	80/-
	John	Bigfoot Barley Wine
	John	Pale Ale
	John	Three Sheets
	Justin	Sparkling Ale
	Justin	Victoria Bitter

Find the brewers whose beers John likes. FROM Likes, Beers

SELECT Manf FROM Likes, Beers WHERE drinker = 'John' AND beer = name;

Likes:

Drinker	Beer
Adam	Crown Lager
Adam	Fosters Lager
Adam As	swignment Projec
Gernot	Premium Lager
Gernot	Sparkling Ale // powco
John	80/-Add WeChat
John	Add WeChat Bigfoot Barley Wine
John	Pale Ale
John	Three Sheets
Justin	Sparkling Ale
Justin	Victoria Bitter

Beers:

Name	Manf
80/-	Caledonian
Bigfoot Barley Wine	Sierra Nevada
Burragorang Bock	George IV Inn
Crown Lager Foster Anger Help	Carlton
Foster Alber Help	Carlton
Invalid Stout	Carlton
Melbourne Bitter	Carlton
New	Toohey's
Old	Toohey's
owgader	Lord Nelson
Pale Ale	Sierra Nevada
Premium Lager	Cascade
Red	Toohey's
Sheaf Stout	Toohey's
Sparkling Ale	Cooper's
Stout	Cooper's
Three Sheets	Lord Nelson
Victoria Bitter	Carlton

Querying Multi-relations

Example: Find the brewers whose beers John likes.

- Likes(drinker, beer)
- Beers(name, manf)

SELECT Manf

FROM Likes, Beers

WHERE dri Assignment Project: Exam Help

MANF https://powcoder.com

Caledonian
Sierra Nevada

Add WeChat powcoder

Sierra Nevada

Lord Nelson

Note: could eliminate the duplicates by using *DISTINCT*.

Relational algebra: $\pi_{manf}(\sigma_{drinker='John'}Likes \bowtie Beers)$.

Querying Multi-relations (cont.)

```
Syntax:
```

SELECT Attributes

FROM *R1*, *R2*, ...

WHERE Condition

FROM clause Assignment f Project Exam Help

https://powcoder.com

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Querying Multi-relations (cont.)

For SQL *SELECT* statement on several relations:

SELECT Attributes

FROM *R1*, *R2*, ...

where cassignment Project Exam Help

Formal semantics (relations as / powcoder.com

- start with product PAdd We That poweoder
- apply σ using Condition in WHERE clause
- apply π using Attributes in SELECT clause

Querying Multi-relations (cont.)

Operational semantics of *SELECT*:

```
FOR EACH tuple T1 in R1 DO
                                                     FOR EACH tuple T2 in R2 DO
                                                                                  "Assignment Project Exam Help
                                                                                                              assignment of T1, T2, ... vars
IF holdstps://powcoder.com
                                                                                                                                                             print attributes of T1, T2, ...
specifical in the Chart power of the p
                                                                                                                       END
  END
```

For efficiency reasons, it is not implemented in this way!

Attribute Name Clashes

If a selection condition

- refers to two relations
- the relations have attributes with the same name

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use the relation name to disambiguate.

https://powcoder.com

Example: Which hotels have the same name as a beer? Beers(name, manf)

SELECT Bars.nameddd WeChat powcoder

Bars(name, addr, license)

FROM Bars, Beers

WHERE Bars.name = Beers.name;

None of them do, so the result is empty.

Attribute Name Clashes(cont.)

Can use such qualified names, even if there is no ambiguity:

SELECT Sells.beer

FROM Sells

where sassignment Project Exam Help

Advice: https://powcoder.com

- · qualify attribute names and when the power of the power
- SQL's AS operator cannot be used to resolve name clashes.

Table Name Clashes

The relation-dot-attribute convention doesn't help if we use the same relation twice in SELECT.

To handle this Aves ignitive defin projecting stance" of the

relation in the FROM clause. https://powcoder.com

Example: Find pairs of beers by the same manufacturer. Add WeChat powcoder

Note: we should avoid:

- pairing a beer with itself e.g. (New,New)
- same pairs with different order e.g. (New,Old) (Old,New)

SELECT b1.name, b2.name FROM Beers b1, Beers b2 WHERE b1.manf = b2.manf AND b1.name < b2.name;

Beers:

NAME	NAME	Name	Manf
		80/-	Caledonian
		Bigfoot Barley Wine	Sierra Nevada
Crown Lager	Fosters Lager	Burragorang Bock	George IV Inn
Clown Lager	Assignment Projec Invalid Stout	Crown Lager Help	Carlton
Crown Lager	Invalid Stout	Fosters Lager	Carlton
		Invalid Stout	Carlton
Fosters Lager	Invalattpst//powcod	OF LOOKS Bitter	Carlton
	7.6.11	New	Toohey's
Fosters Lager	Melbourne Ritter Chat p	Olycoder	Toohey's
	ridd weenat f	Old Admiral	Lord Nelson
• • • •		Pale Ale	Sierra Nevada
		Premium Lager	Cascade
		Red	Toohey's
		Sheaf Stout	Toohey's
		Sparkling Ale	Cooper's
		Stout	Cooper's
		Three Sheets	Lord Nelson
		Victoria Bitter	Carlton

Subqueries

The result of a SELECT-FROM-WHERE query can be used in the WHERE clause of another query.

Simplest Case: Subquery returns one tuple Assignment Project Exam Help

• Can treat the result as a constant value and use =.

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Example: Find bars that sell New at the price same as the Coogee Bay Hotel charges for VB.

	Bar	Beer	Price
Sells:	Australia Hotel	Burragorang Bock	3.5
	Coogee Bay Hotel	New	2.25
	Coogee Bay Hotel	Old	2.5
	Coogee Bay Hotel	Sparkling Ale	2.8
Ass	dennenter	Ode Cate Itexam	2131elp
	4 , ,	Three Sheets	3.75
	Long the state of the last of	vgoder.com	3.75
	Marble Bar	New	2.8
	Marble Bar VV eC	hat powcod	er 2.8
	Marble Bar	Victoria Bitter	2.8
	Regent Hotel	New	2.2
	Regent Hotel	Victoria Bitter	2.2
	Royal Hotel	New	2.3
	Royal Hotel	Old	2.3
	Royal Hotel	Victoria Bitter	2.3

$Subqueries_{(cont.)}$

Example: Find bars that sell New at the price same as the Coogee Bay Hotel charges for VB.

```
SELECT bar
FROM Sells
WHERE beek signment Project Exam Help
AND price (SELECT price
FRUTPS II/ powcoder.com
WHERE bar = 'Coogee Bay Hotel'
AND der Weichria Pipro'wcoder

BAR
-------
Royal Hotel
```

Parentheses around the subquery are required.

NOT use subqueries

Example: Find bars that sell New at the price same as the Coogee Bay Hotel charges for VB.

FROM Sellabs sells be refrect Exam Help
WHERE b1.beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Coogee Bay Hotel' and b1.price = b2.prichard b2. beer = 'Victoria Bitter' and b1.bar = 'Victoria Bitter' and

$Subqueries_{(cont.)}$

Complex Case: Subquery returns multiple tuples/a relation.

• Treat it as a list of values, and use the various operators on lists/sets (e.g. IN).

IN Operator Assignment Project Exam Help

Tests whether a specific repletion relation.

tuple IN relation: is true iff the tuple is contained in the relation.

Conversely for tuple NOT IN relation.

Example: Find the name and brewers of beers that John likes.

Likes:

Drinker	Beer
Adam	Crown Lager
Adam	Fosters Lager
Adam As	ssignment Projec
Gernot	Premium Lager
Gernot	Sparkling Ale // powcoo
John	80/-Add WeChat
John	Add WeChat Bigfoot Barley Wine
John	Pale Ale
John	Three Sheets
Justin	Sparkling Ale
Justin	Victoria Bitter

Beers:

Name	Manf
80/-	Caledonian
Bigfoot Barley Wine	Sierra Nevada
Burragorang Bock	George IV Inn
Crown Lager	Carlton
Crown Lager FostexangerHelp	Carlton
Invalid Stout	Carlton
Melbourne Bitter	Carlton
New	Toohey's
Old	Toohey's
oxagager	Lord Nelson
Pale Ale	Sierra Nevada
Premium Lager	Cascade
Red	Toohey's
Sheaf Stout	Toohey's
Sparkling Ale	Cooper's
Stout	Cooper's
Three Sheets	Lord Nelson
Victoria Bitter	Carlton

$Subqueries_{(cont.)}$

Three Sheets

Example: Find the name and brewers of beers that John likes.

Lord Nelson

```
SELECT *
                                                                                                                                                                                                                                   The subquery answers the question "What
FROM Beers
                                                                                                                                                                                                                                    are the names of the beers that John
 WHERE name IN
                                                (SELAssignment Project Fxam Help
                                                  FROM Likes
                                                  WHERE dilaters: Motor oder. Com van be answered
                                                                                                                                                                                                                                   equally well without using IN.
                                                     );
                                                                                                           Add We Chat power of the residence of th
NAME
                                                                                                                                                                                                                                   not always) less efficient.
80/-
                                                                                                                               Caledonian
Bigfoot Barley Wine
                                                                                                                              Sierra Nevada
Pale Ale
                                                                                                                               Sierra Nevada
```

$Subqueries_{(cont.)}$

Example: Find the name and brewers of beers that John likes.

```
SELECT Beers.*
SELECT *
FROM Beers
                                       FROM Beers, Likes
WHERE name IN. (SELECTION OF THE PROJECT Example Helphame = Likes.beer and
        FROM Likes
        WHERE https://powcoder.com/Likes.drinker = 'John';
         );
               Add WeChat powcoder
NAME
                      MANF
80/-
                      Caledonian
Bigfoot Barley Wine
                      Sierra Nevada
Pale Ale
                      Sierra Nevada
Three Sheets
                     Lord Nelson
```

Example: Find the beers uniquely made by their manufacturer.

Beers:

Name	Manf	
80/-	Caledonian	
Bigfoot Barley Wine	Sierra Nevada	
Burragorang Bock	George IV Inn	
Crown Lager	Carlton	
Fosters Lager	Carlton	
Invalid Stout ASSIGNMENT I Melbourge Bitter	Sarlton Carlton Carlton	Help
New	Toohey's	
old https://po	owneroder.com	
Old Admiral	Lord Nelson	
Premium Lager We	Sierra Nevada hat powcod Cascade	er
Red	Toohey's	
Sheaf Stout	Toohey's	
Sparkling Ale	Cooper's	
Stout	Cooper's	
Three Sheets	Lord Nelson	
Victoria Bitter	Carlton	

EXISTS Function

EXISTS(relation) is true iff the relation is non-empty.

Example: Find the beers uniquely made by their manufacturer.

```
SELECT name
FROM Beets bignment Project Exam Help
WHERE NOT EXESTS

(SELECT *
FROM Beets bignment Project Exam Help

(SELECT *
FROM Beets bignment Project Exam Help

(SELECT *
FROM Beets bignment Project Exam Help

WHERE manf = b1.manf

AAPhden WelChart powcoder

NAME

------

80/-
Burragorang Bock
Premium Lager
```

A subquery that refers to values from a surrounding query is called a *correlated* subquery.

Quantifiers

Old Admiral

ANY and ALL behave as existential and universal quantifiers respectively.

```
Example: Find the beers sold for the highest price.

SELECT beer
FROM Sells

WHERE price >= ALL(ASSIGNMENT Project Exam Help

SELECT price
FROM bettps://powcoder.com
);

BEER
Add WeChat powcoder

Three Sheets
```

Beware: in common use, "any" and "all" are often synonyms.

E.g. "I'm better than any of you" vs. "I'm better than all of you".

Find the drinkers and beers such that the drinker likes the beer and frequents a bar that sells it.

Sells				Drinker	Beer
Bar	Beer	Price		Adam	Crown Lager
Australia Hotel	Burragorang Bock	3.5	•	Adam Adam	Fosters Lager New
Coogee Bay Hotel	New	2.25		Gernot Gernot	Premium Lager Sparkling Ale
Coogee Bay Hotel	Old	2.5 ment Proj			80/- Bigfoot Barley
Coogee Bay Hotel	Sparkling Ale	2.8			Wine Pale Ale
Coogee Bay Hotel	Victoria Bitter	ps://powc			Three Sheets
Lord Nelson	Three Sheets	875WaCha		Justin	Sparkling Ale Victoria Bitter
Lord Nelson	Old Admiral	ad ⁵ WeCha	ii powc	७ संद	_
Marble Bar	New	2.8	Frequent	Drinker	Bar
Marble Bar	Old	2.8		Adam	Coogee Bay Hotel
Marble Bar	Victoria Bitter	2.8		Gernot	Lord Nelson
Regent Hotel	New	2.2		John	Coogee Bay Hotel
Regent Hotel	Victoria Bitter	2.2		John	Lord Nelson
Royal Hotel	New	2.3		John	Australia Hotel
Royal Hotel	Old	2.3		Justin	Regent Hotel
Royal Hotel	Victoria Bitter	2.3		Justin	Marble Bar

Likes

Union, Intersection, Difference

R1 UNION R2: produces the union of the two relations R1 and R2.

Similarly for R1 INTERSECT R2 and R1 Except R2.

Example: Find the drinkers and beers such that the drinker likes the beer and frequents a bar that sells it.

```
(SELECT*signment Project Exam Help

INTERSECThttps://powcoder.com

(SELECT drinker,beer

FROM Sells, Aredon We Chat powcoder

WHERE Frequents.bar = Sells.bar
);
```

DRINKER	BEER
Adam	New
John	Three Sheets
Justin	Victoria Bitter

Divide Operation

Find bars each of which sell all beers Justin likes.

Relational Algebra: $\pi_{bar,beer}Sells \div (\pi_{beer}(\sigma_{drinker='Justin'}Likes))$

Bar	Beer	Price
Australia Hotel	Burragorang Book	nent Project
Coogee Bay Hotel	New	2.25
Coogee Bay Hotel	Old	2.5 //
Coogee Bay Hotel	Sparkling Ale ntt	os://powcod
Coogee Bay Hotel	Victoria Bitter	2.3
Lord Nelson	Three Sheets Ad	d-WeChat n
Lord Nelson	Old Admiral	d-WeChat p
Marble Bar	New	2.8
Marble Bar	Old	2.8
Marble Bar	Victoria Bitter	2.8
Regent Hotel	New	2.2
Regent Hotel	Victoria Bitter	2.2
Royal Hotel	New	2.3
Royal Hotel	Old	2.3
Royal Hotel	Victoria Bitter	2.3

, ,
Beer
Crown Lager
Fosters Lager
New
Premium Lager
Sparkling Ale
80/-
Bigfoot Barley Wine
Pale Ale
Three Sheets
Sparkling Ale
Victoria Bitter

Divide Operation

Find bars each of which sell all beers Justin likes.

```
Relational Algebra: Sells - (\pi_{beer}(\sigma_{drinker='Justin'} Likes))
                  \pi_{bar,beer} Sells \div (\pi_{beer}(\sigma_{drinker='Justin'} Likes))
   select distinct a.bar
   from sells a Assignment Project Exam Help
   where not exists
        ((select b.behttps://powcoder.com
           where b.drinker = 'Justin')
                   Add WeChat powcoder
          (select c.beer from sells c
           where c.bar = a.bar)
         );
   BAR
   Coogee Bay Hotel
```

Aggregation

Selection clauses can contain aggregation operations.

```
Example: What is the average price of New?

SELECT AVG(price) AVG (DISTINCT price)

FROM Sells

WHERE bassignment Project Exam Help

AVG(PRICE) https://powcoder.com

2.3875 Add WeChat powcoder
```

All prices for 'New' will be included, even if two hotels sell it at the same price.

If set semantics used, the result would be wrong.

Aggregation (cont.)

If we want set semantics, we can force using DISTINCT.

```
Example: How many different bars sell beer?

SELECT COUNT(DISTINCT bar)

FROM Sells;

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COUNT(DISTINCTBAR)

https://powcoder.com
```

Add WeChat powcoder Without DISTINCT, the result is 15 ... the number of entries in the Sells table.

$Aggregation {\scriptstyle (cont.)}$

The following operators apply to a list of numeric values in one column of a relation:

```
    SUM AVG MIN MAX COUNT
        Assignment Project Exam Help
```

The notation COUNT(*) gives the number of tuples in a relation.

https://powcoder.com

Example: How many different beers are there?

SELECT COUNT Add We Chat powcoder

COUNT(*)

18

Grouping

SELECT-FROM-WHERE can be followed by GROUP BY to:

- partition result relation into groups (according to values of specified attribute)
- treat each group separately in computing aggregations

Example: Hassignment Project Examile lep

SELECT manf, COUNT (beer) MANF COUNT	OUNT(beer)
FROM Beers Add WeChat powender 1	
GROUP BY manf; Carlton 5	
Carnon 3 Cascade 1	
Cooper's 2	
George IV Inn 1	
Lord Nelson 2	
Sierra Nevada 2	
Toohey's 4	

Grouping (cont.)

GROUP BY is used as follows:

SELECT attributes/aggregations

FROM relations

WHERE condition

GROUP BY Astrobytement Project Exam Help

Semantics:

- partition result into https://www.bapowcodervoomf attribute
- apply any aggregation separately to each group
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$Grouping ({\tt cont.})$

Grouping is typically used in queries involving the phrase "for each".

Example: For each drinker, find the average price of New at the bars

they frequentlassignment Project Exam Help

SELECT drinker, AVG(price) https://powcoder.com FROM Frequents, Sells WHERE beer = 'New,' AND Frequents.bar = Sells bar GROUP BY drinker,' dd WeChat powcoder

DRINKER	AVG(PRICE)
Adam	2.25
John	2.25
Justin	2.5

$Grouping ({\sf cont.})$

When using grouping, every attribute in the SELECT list must:

- have an aggregation operator applied to it OR
- appear in a GROUP-BY clause Assignment Project Exam Help

Incorrect Example: Find the cheapest beer price in each bar. https://powcoder.com

SELECT bar, MIN(price)

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FROM Sells;

ERROR: column "sells.bar" must appear in the GROUP BY clause or be used in an aggregate function

LINE 1: select bar, min(price) from sells;

$Grouping ({\sf cont.})$

How to answer the above query?

```
SELECT bar, MIN(price)
FROM Sells
GROUP BASSignment Project Exam Help
```

bar	https://powaaden.com		
Australia Hotel	Add	WeChat powcode	r
Coogee Bay Hotel		2.25	
Lord Nelson		3.75	
Marble Bar		2.8	
Regent Hotel		2.2	
Royal Hotel		2.3	

Eliminating Groups

In some queries, you can use the WHERE condition to eliminate groups.

Example: Average beer price by suburb excluding hotels in The Rocks.

SELECT BASSibyr Ment Project Exam Help

FROM Sells, Bars

WHERE Bars.addhttps://powcoder.com

AND Sells.bar = Bars.name

GROUP BY Bars. Add WeChat powcoder

ADDR	AVG(SELLS.PRICE)
Coogee	2.4625
Kingsford	2.2
Randwick	2.3
Sydney	2.8

Eliminating Groups(cont.)

For more complex conditions on groups, use the HAVING clause.

HAVING is used to qualify a GROUP-BY clause:

```
SELECT attributes/aggregations ASSIGNMENT Project Exam Help FROM relations

WHERE condition (on tuples) https://powcoder.com
GROUP BY attribute

HAVING condition (on group): Chat powcoder
```

Semantics of HAVING:

- generate the groups as for GROUP-BY
- eliminate any group not satisfying HAVING condition
- apply an aggregation to remaining groups

Eliminating Groups(cont.)

Example: Find the average price of popular beers (i.e. those that are served in more than one hotel).

```
SELECT beer, AVG(price)
ASSIGNMENT Project Exam Help
FROM Sells

GROUP BY beenttps://powcoder.com
HAVING COUNT(bar) > 1;

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BEER AVG(PRICE)

New 2.3875
Old 2.53333333

Victoria Bitter 2.4
```

Defining a Database Schema

Relations (tables) are created using:

```
CREATE TABLE RelName (

attribute<sub>1</sub> ~ domain<sub>1</sub> ~ properties

attribute<sub>3</sub> Signmentoperoject Exam Help

attribute<sub>3</sub> ~ domain<sub>3</sub> ~ properties

... https://powcoder.com

Add WeChat powcoder
```

where properties can include details about primary keys,

foreign keys, default values, and constraints on attribute values.

Tables are removed via **DROP TABLE** *RelName*;

Defining a Database Schema(cont.)

Example:

```
name VARCHAR(20) PRIMARY KEY,
manf VARSIGARMONT Project Exam Help
);
CREATE TABLE LITES://powcoder.com
name VARCHAR(30) PRIMARY KEY,
addr VARCHAR($b), WeChat powcoder
license INTEGER
);
```

Declaring Keys

Primary keys:

- if a single attribute, declare with attribute
- if several attributes, declare at end of attribute list

For attributesignment Preject Exama Helpfor each tuple, can note this via:
https://powcoder.com
• attribute domain UNIQUE

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Declaring Keys(cont.)

Declaring foreign keys assures referential integrity.

Foreign a key:

• specify Relation (Attribute) to which it refers.

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For instance, if we want to delete a tuple from Beers, and there are tuples https://powcoder.com

in Sells that refer to it, we could either:

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- **reject** the deletion
- cascade the deletion and remove Sells records
- **set-NULL** the foreign key attribute

Can force cascade via *ON DELETE CASCADE* after *REFERENCES*.

Other Attribute Properties

Can specify that an attribute is not allowed to be *NULL*.

This property applies automatically to PRIMARY KEY attributes.

Can specify a beright Project Exam Helphone is supplied during insert. https://powcoder.com

Example: Add WeChat powcoder

```
CREATE TABLE Likes (
drinker VARCHAR(20) DEFAULT 'Joe',
beer VARCHAR(30) DEFAULT 'New',
PRIMARY KEY(drinker, beer)
);
```

Other Attribute Properties (cont.)

In fact, *NOT NULL* is a special case of a constraint on the value that an attribute is allowed to take.

SQL has a more seignihmenta piroject pexising Helponstraints.

• attr_name type CHECK (condition) https://powcoder.com

The Condition can be arbitrarily complex, and may even involve other Add WeChat powcoder attributes, relations and *SELECT* queries.

Other Attribute Properties (cont.)

Example:

```
CREATE TABLE Example

(

gender CHAR(1) CHECK (gender IN ('M','F')),

Xvalue/INT:NOT NULL Project Exam Help

Yvalue INT CHECK (Yvalue > Xvalue),

Zvalue FLOATCHECK (Yvalue > EEETMAX(price)

FROM Sells))

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```

Database Modification

Simple Insertion

Accomplished via the INSERT operation:

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(val1, val2, val3, ...)

Example: Add the fact that Justin likes 'Old'.

INSERT INTO Likes Add SWe Chatt' powcoder

Can re-order attributes in tuple constant as long as order is specified in the INTO clause.

INSERT INTO Sells(price,bar,beer) VALUES (2.50, 'Coogee Bay Hotel', 'Pale Ale');

Simple Insertion

Example: insertion with insufficient values.

E.g. we specify that drinkers' phone numbers cannot be NULL.

ALTER TABLE Drinkers ALTER COLUMN phone SET NOT NULL;

And then try to instruction to instruction and then try to instruction and the second number we don't know:

INSERT INTO Drinkers(name.addr)
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VALUES ('Zoe', 'Manly');

ERROR: null value in column "phone" violates not-null constraint

DETAIL: Failing row contains (Zoe, Manly, null).

Insertion from Queries

Can use the result of a query to perform insertion of multiple tuples at once.

INSERT INTO Relation (Subquery);

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Tuples of Subquery must be projected into a suitable format (i.e. matching the

https://powcoder.com

tuple-type of Relation).

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Insertion from Queries(cont.)

Example: Create a relation of John's potential drinking buddies (i.e. people who go to the same bars as John).

Deletion

Accomplished via the DELETE operation:

DELETE FROM Relation

WHERE Condition

Removes all tuples ignment Project Fxam Help

Example: Justin no https://popurcoden.com

DELETE FROM Likes Add WeChat powcoder

WHERE drinker = 'Justin'

AND beer = 'Sparkling Ale';

Special case: Make relation R empty.

DELETE FROM R;

Deletion(cont.)

Example: Delete all beers for which there is another beer by the same manufacturer.

DELETE FROM Beers b

WHERE EXISTS

(SELECT name

FROAssignment Project Exam Help

WHERE manf = b.manf

AND name !https://powcoder.com

Semantics here is subtlAdd WeChat powcoder

If there is a manufacturer that makes only two beers, how many of them will be deleted?

E.g. after first beer is deleted, second beer no longer satisfies condition.

In fact, condition is evaluated for each tuple before making any changes.

Deletion(cont.)

Semantics of the above Deletion:

```
Evaluation of DELETE FROM R WHERE Cond can be viewed as:
```

```
FOR EACH tuple T in R DO Project Exam Help
IF T satisfies Cond THEN

make a https://prowcoder.com

END

Add WeChat powcoder

END

FOR EACH noted tuple T DO

remove T from relation R

END
```

Updates

An update allows you to modify values of specified attributes in specified tuples of a relation:

UPDATE R

SET list of assignments ASSIGNMENT Project Exam Help WHERE Condition

https://powcoder.com
Each tuple in relation R that satisfies Condition has the assignments applied to it.

Example: John moves de Wechat powcoder

UPDATE Drinkers

SET addr = 'Coogee',

phone = '9665-4321'

WHERE name = 'John';

Updates(cont.)

Can update many tuples at once (all tuples that satisfy condition)

"Good" Example: Make \$3 the maximum price for beer.

UPDATE SAlssignment Project Exam Help

SET price = 3.00 https://powcoder.com

WHERE price > 3.00;

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"Bad" Example: Increase beer prices by 10%.

UPDATE Sells

SET price = price * 1.10;

Changing Tables

Accomplished via the ALTER TABLE operation:

ALTER TABLE Relation Modifications

Some possible modifications ar Project Exam Help

- add a new column (attribute),
- https://powcoder.com
 change the properties of an existing attribute,
- remove an attribute Add We Chat powcoder

Changing Tables (cont.)

Example: Add phone numbers for hotels.

ALTER TABLE Bars

ADD phone char(10) DEFAULT 'Unlisted';

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This appends a new column to the table and sets value for this attribute to 'Unlisted' in every tupteps://powcoder.com

Specific phone numbered n Wie Chatypowageder:

UPDATE Bars

SET phone = '9665-0000'

WHERE name = 'Coogee Bay Hotel';

If no default values is given, new column is set to all NULL.

Changing Tables (cont.)

Can make multiple changes to one relation with a single ALTER.

```
Example: Add opening and closing times to Bars
ALTER TABLE Bars

Add opens NUMERIC(4,2) DEFAULT 10.00,
Add closes NUMERIC(4,2) DEFAULT 23.00,
Add manager VARCHAR(20)

https://powcoder.com
```

Note that manager Add benefit hotels.

Views

A view is like a "virtual relation" defined in terms of other relations.

The other relations may be views (intensional relations) or stored relations (extensional relations, Project Exam Help

View are defined via ters: A power der come AS Query

The view is valid only as long as the underlying query is valid.

Views may be removed via: DROP VIEW ViewName

Removing a view has no effect on the relations used by the view.

Views(cont.)

Example: An avid CUB drinker might not be interested in any other kinds of beer.

```
SELECT name, manf FROM SSIGNMENT Project Exam Help
WHERE manf = 'Carlton';
SELECT * FROM SYNCOder.com
```

NAME	Add WeChat powcoder
Crown Lager	Carlton
Fosters Lager	Carlton
Invalid Stout	Carlton
Melbourne Bitte	er Carlton
Victoria Bitter	Carlton

Views_(cont.)

A view might not use all attributes of the base relations.

Example: We don't really need the address of inner-city hotels.

```
CREATE VIEW InnerCityHotels AS

SELECT* FROM InnerCityHotels;

CREATE VIEW InnerCityHotels AS

SELECT* FROM InnerCityHotels;
```

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NAME	LICENSE	
Australia Hotel	123456	
Lord Nelson	123888	
Marble Bar	122123	

Renaming View Attributes

This can be achieved in two different ways:

```
CREATE VIEW InnerCityPubs AS
```

```
SELECT name AS pub, license AS lic Assignment Project Exam Help
```

FROM Bars

https://powcoder.com
WHERE addr IN ('The Rocks', 'Sydney');

CREATE VIEW IAGE TYPUES CHATCPOWCODER

SELECT name, license

FROM Bars

WHERE addr IN ('The Rocks', 'Sydney');

Querying Views

Views can be used in queries just as if they were stored relations.

Unlike stored relations, views can "change" without explicit modification

operations (i.e. by changing underlying relations).

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Example: The Lord Nelson changes license. https://powcoder.com

UPDATE Bars SETAictuse Welczb' WHERE name Lord Nelson' SELECT * FROM InnerCityHotels;

NAME	LICENSE
Australia Hotel	123456
Marble Bar	12212
Lord Nelson	111223

Querying Views (cont.)

We can treat views as "macros" that will be re-written into queries on the base relation.

This is most easily isomherm Prtije to relational Medya, and

following transformation that an SQL query evaluator might make. https://powcoder.com

Example: Using the InnerCityHotels view.
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CREATE VIEW InnerCityHotels AS

SELECT name, license

FROM Bars

WHERE addr IN ('The Rocks', 'Sydney');

SELECT pub FROM InnerCityHotels WHERE lic = '123456';

Updating Views

Under the following conditions, it makes sense to allow view updates:

- o the view in Assignified teleption of the view in th
- the WHERE clause does not involve R in a subquery https://powcoder.com
- there must be attributes in SELECT that allow the new tuple to be Add WeChat powcoder retrieved; unmentioned attributes are set to NULL

Updating Views(cont.)

Example: Our InnerCityHotel view is not updatable.

INSERT INTO InnerCityHotels

VALUES ('Jackson''s on George', '9876543');
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creates a new tuple in the Bars relation: https://powcoder.com

('Jackson's on George', NULL, '9876543')

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when we SELECT from the view, this new tuple does not satisfy the

view condition:

addr IN ('The Rocks', 'Sydney')

Updating Views (cont.)

If we had chosen to omit the license attribute instead, it would be updatable:

```
CREATE VIEW CityHotels AS
    SELECT name, addr FROM Bars
WHERE addr N (The Rocks Sydney); Help
INSERT INTO CityHotels
    VALUES ('Jakkpis', /pewcoder.com
    SELECT * FROM CityHotels;
               Add WeChat powcoder
NAME
                             ADDR
Australia Hotel
                             The Rocks
Marble Bar
                             Sydney
Jackson's on George
                             Sydney
```