## **SQL: Sample Database**

• SQL Sample Database

 $\mathsf{COMP3311\,21T1} \diamond \mathsf{SQL} \mathsf{:} \mathsf{Sample\,DB} \diamond [0/7]$ 

>>

### SQL Sample Database

It is easier to discuss SQL via concrete examples

We use a database about beer, people who drink it, ...

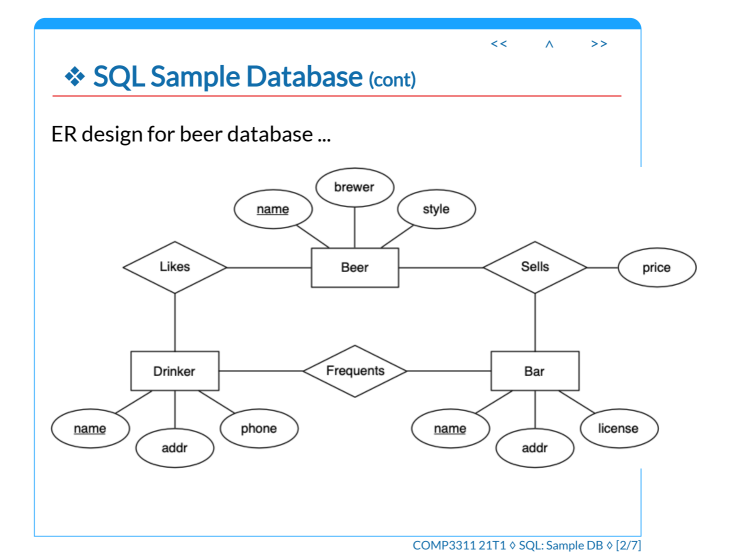
- beers have a name and style, and are made by a brewery
- beer drinkers go to bars/hotels where they can drink beer
- bars/hotels sell a variety of beers, at varying prices
- drinkers have favourite beers and other beers they like

Many other aspects, e.g. ABV, ratings, notes, etc. could have been added

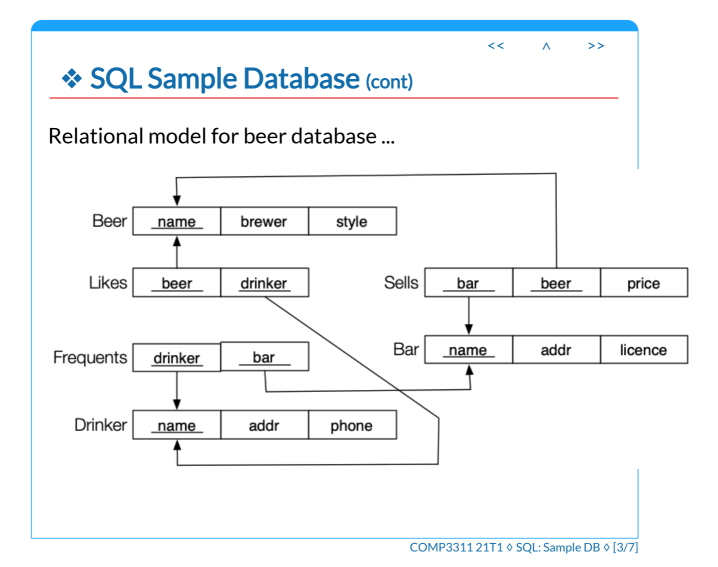
This database is not autobiographical ...

COMP3311 21T1 ♦ SQL: Sample DB ♦ [1/7]

>>



https://cgi.cse.unsw.edu.au/~cs3311/21T1/lectures/sql-sample-db/slides.html



>>

### SQL Sample Database (cont)

#### SQL schema for beer database ...

```
-- Some useful data "types"
create domain BeerName varchar (50);
create domain BarName varchar (30);
create domain DrinkerName varchar(20);
-- Tables based on entities
create table Beers (
    name BeerName,
    brewer varchar (40) not null,
    style varchar (40),
    primary key (name)
);
create table Bars (
    name BarName,
    addr varchar (20),
    license integer not null,
    primary key (name)
);
create table Drinkers (
    name DrinkerName,
           varchar(30) not null,
    addr
    phone char (10) not null,
    primary key (name)
);
-- Tables based on relationships
create table Sells (
            BarName,
    bar
    beer
            BeerName,
    price
            float,
    primary key (bar, beer),
    foreign key (bar) references Bars (name),
    foreign key (beer) references Beers (name)
);
```

```
create table Likes (
    drinker DrinkerName,
    beer BeerName,
    primary key (drinker, beer),
    foreign key (drinker) references Drinkers(name),
    foreign key (beer) references Beers(name)
);

create table Frequents (
    drinker DrinkerName,
    bar BarName,
    primary key (drinker, bar),
    foreign key (drinker) references Drinkers(name),
    foreign key (bar) references Bars(name)
);
```

COMP3311 21T1 ♦ SQL: Sample DB ♦ [4/7]

# ❖ SQL Sample Database (cont)

### Sample beer data ...

beer=# select * from Beers order by name limit 15; name   brewer   style				
name	   Diemei	Style		
1750 Export Porter	Kees			
4D	Dainton	Imperial Red Rye IPA		
80/-	Caledonian	Scotch Ale		
Age of Aquarius	Garage Project	NEIPA		
Alexander	Rodenbach	Flanders Red Ale		
Amber Ale	James Squire	Amber Ale		
Apollo After Dark	Hawkers	Imperial Stout		
Astrolabe	Frenchies	Red Biere de Garde		
BBARIS	Mismatch	Russian Imperial Stout		
Banana Pastry Stout	Hop Nation	Pastry Stout		
Barley Griffin	Bentspoke	Pale Ale		
Berserker	Ekim	Amber IPA		
Betelgeuse	Kaiju	Double Red Ale		
Big Nut	Bentspoke	Dark IPA		
Bigfoot	Sierra Nevada	Barleywine		
(15 rows)		·		

COMP3311 21T1 ♦ SQL: Sample DB ♦ [5/7]

>>



#### Sample data about drinkers ...

<pre>beer=# select * from Drinkers;</pre>				
name	addr	phone		
	<del> </del>	+		
Adam	Randwick	9385-4444		
Gernot	Newtown	9415-3378		
John	Alexandria	9665-1234		
Andrew	Clovelly	9123-1234		
Justin	Mosman	9845-4321		
Helen	Coogee	9876-5432		
(6 rows)				

COMP3311 21T1 ♦ SQL: Sample DB ♦ [6/7]

<

## ❖ SQL Sample Database (cont)

#### Sample data about bars/hotels ...

beer=# select \* from Bars;

name	addr	license
Australia Hotel	The Rocks	123456
Coogee Bay Hotel	Coogee	966500
Lord Nelson	The Rocks	123888
Marble Bar	Sydney	122123
Regent Hotel	Kingsford	987654
Royal Hotel	Randwick	938500
Local Taphouse	Darlinghurst	884488
(7 rows)		

COMP3311 21T1 ♦ SQL: Sample DB ♦ [7/7]

Produced: 27 Feb 2021