WHERE					
name C	aler <u>i</u> es BET	арреагаже	activities		
Elsie	Cherry Hill Senior Center	F, red hair, green dress, huge feet	balloons, little car		
Pickles	Jack Green's party	M, orange hair, blue suit, huge feet	mime		
Snuggles	Ball-Mart	F, yellow shirt, baggy red pants	horn, umbrella		
Mr. Hobo	BG Circus	M, cigar, black hair, tiny hat	violin		
Clarabelle	Belmont Senior Center	F, pink hair, huge flower, blue dress	yelling, dancing		
Scooter	Oakland Hospital	M, blue hair, red suit, huge nose	balloons		
Zippo	Millstone Mall	F, orange suit, baggy pants	dancing		
Babe	Earl's Autos	F, all pink and sparkly	balancing, little car		
Bonzo		M, in drag, polka dotted dress	singing, dancing		
Sniffles	Tracy's	M, green and purple suit, pointy nose			
Zippo	Millstone Mall	F, orange suit, baggy pants	dancing, singing		
Snuggles	Ball-Mart	F, yellow shirt, baggy blue par	ts horn, umbrella		
Bonzo	Dickson Park	M, in drag, polka dotted dress	singing, dancing		
Sniffles	Tracy's	M, green and purple suit, pointy nos	e climbing into tiny car		
Mr. Hobo	Party for Eric Gray	M, cigar, black hair, tiny hat	violin		



Use INSERT and DELETE to change the drink_info table as requested. Then draw the changed table on the right.

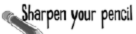
drink info

drink_name	cost	carbs	color	ice	calories
Blackthorn	3	8.4	yellow	Y	33
Blue Moon	2.5	3.2	blue	Y	12
Oh My Gosh	3.5	8.6	orange	Y	35
Lime Fizz	2.5	5.4	green	Y	24
Kiss on the Lips	5.5	42.5	purple	Y	171
Hot Gold	3.2	32.1	orange	N	135
Lone Tree	3.6	4.2	red	Y	17
Greyhound	4	14	yellow	Y	50
Indian Summer	2.8	7.2	brown	N	30
Bull Frog	2.6	21.5	tan	Y	80
Soda and It	3.8	4.7	red	N	19

Change the calories of Kiss on the Lips to 170.

INSERT INTO drink info

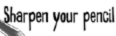
VALUES ('Kiss on the Lips', 5.5, 42.5, 'purple', 'Y', 170);
DELETE FROM drink_info WHERE calories = 171;
Change the yellow values to gold.
INSERT INTO drink_info VALUES ('Blackthorn', 3, 8.4, 'gold', 'Y', 33), ('Greyhound', 4, 14, 'gold', 'Y', 50); DELETE FROM drink_info WHERE color = 'yellow';



Updating the clowns' movements

This time, let's do it right. Fill in an UPDATE statement for each sighting. We've done one to get you started. Then fill in the clown_info table as it will look after we execute all the UPDATE statements.

Zippo spotted singing	UPDATE clown_info SET activities = 'singing' WHERE name = 'Zippo';
Snuggles now wearing baggy blue pants	UPDATE clown_info SET appearance = 'baggy blue pants' WHERE name = 'Snuggles';
Bonzo sighted at Dickson Park	UPDATE clown_info SET location = 'Dickson Park' WHERE name = 'Bonzo';
Sniffles seen climbing into tiny can	UPDATE.clown_info SET activities = 'tiny car' WHERE name = 'Sniffles',
Mr. Hobo last seen at party for Eric Gray	UPDATE clown_info SET LOCATION = 'party for Eric Gray' WHERE name = 'Eric Gray';



The clowns are on the move

Your job is to write the SQL commands to get each field report into the clown_info table. Notice that not all the information has changed for each clown, so you'll need to refer back to the table on page 121 to get the rest of the information to add.

Zippo spotted singing	INSERT INTO clown_info VALUES ("Zippo", 'Millstone Mall", "F, orange suit, baggy pants", 'dancing, singing");
Snuggles now wearing baggy blue pants	INSERT INTO clown_info VALUES ('Snuggles', 'Ball-Mart', 'F, yellow shirt, baggy blue pants', 'horn, umbrella');
Bonzo sighted at Dickson Park	INSERT.INTO.clown_info. VALUES ('Bonzo', 'Dickson Park', 'M, in drag, polka dotted dress', 'singing, dancing');
Sniffles seen climbing into tiny car	INSERT.INTO.clown_info VALUES ('Sniffles', 'Tracyl's, 'IM, green and purple suit, pointy nose', 'climbing into tiny car');
Mr. Hobo last seen at party for Eric Gray	INSERT INTO clown_info VALUES ('Mr. Hobo', 'Party for Eric Gray', 'M, cigar, black hair tiny hat', 'violin');