# Worksheet 7 - editing tables

Jo Hardin

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Your Name:		
Names of people you worked with: _		

- Don't introduce yourself. Name the people in front of you and behind you. Tell your partner what you did this weekend.
- What ideas do you have for working on the class project?

Consider the following fictional tables which exist in a fictional hospital database.<sup>1</sup>

$\operatorname{donor}$			
	dName	age	bloodType
	Alice	53	A+
	Peter	34	AB+
	Bob	44	AB-
	Gert	23	A-

doctor			
docName	insurance	rate	
Wilhelm	HMO	15,000	
Wilhelm	PPO	20,000	
Heinz	HMO	12,000	
Pferd	PPO	14,000	

	0	
donor	organ	available
Alice	Heart	2014
Bob	Lung	2015
Bob	Bladder	2015
Peter	Foot	2011
Gert	Lung	2014

organ

### patient

pName	insurance	age	bloodType
Hilde	HMO	13	A-
$\operatorname{Fritz}$	PPO	87	AB+

## takeCare

patient	organ	$\mathbf{doctor}$
$\operatorname{Hilde}$	Lung	Wilhelm
$\operatorname{Fritz}$	Heart	Wilhelm

- Variables with black background are the primary keys of a table.
- The variable donor of table organ is a foreign key to table donor.
- The variable patient of table takeCare is a foreign key to table patient.
- The variable doctor of table takeCare stores doctors. However, it is not a foreign key to table doctor, because the primary key of that table also includes insurance information.

 $<sup>^1\</sup>mathrm{Example}$ taken from http://cs.iit.edu/~cs425/previous/14fall/

### Task:

Write  $\mathbf{SQL}$  code to accomplish the following tasks (one  $\mathbf{SQL}$  operation for each of the four tasks).

- 1. Delete all organs that were available before 2014.
- 2. Increase the rate of all doctors for HMO insurances by 1,000.
- 3. Insert a new organ 'Liver' for donor 'Alice' available in '2016'.
- 4. Update the availability of all hearts to 2016 if their current availability is 2015.

#### **Solution:**

1. Delete all organs that were available before 2014.

```
DELETE FROM organ
WHERE availa ble < 2014;
```

2. Increase the rate of all doctors for HMO insurances by 1,000.

```
UPDATE doctor

SET rate = rate + 1000

WHERE insurance = 'HMO'
```

3. Insert a new organ 'Liver' for donor 'Alice' available in '2016'.

```
INSERT INTO organ VALUES ( 'Alice', 'Liver' , 2014);
```

4. Update the availability of all hearts to 2016 if their current availability is 2015.

```
UPDATE organ
   SET available = 2016
   WHERE organ = 'Heart' AND available = 2015;
```