## **Exercises on Relational Algebra and Datalog**

## Part I

Go over these exercises before you attend your tutorial. For each exercise, try it first and then look at the answer. Discuss with the TA's any problems you may have.

## Question

Consider the Sailors-Boats-Reserves DB described in the text.

s (sid, sname, rating, age)

b (bid, bname, color)

r (sid, bid, date)

Write each of the following queries in RA and in Datalog.

- 1. Find the colors of boats reserved by Albert.
- 2. Find all sailor id's of sailors who have a rating of at least 8 or reserved boat 103.
- 3. Find the names of sailors who have not reserved a red boat.
- 4. Find the sailor id's of sailors with age over 20 who have not reserved a red boat.
- 5. Find the names of sailors who have reserved at least two boats.
- 6. Find the names of sailors who have reserved all boats.
- 7. Find the names of sailors who have reserved all boats called BigBoat.
- 8. Find the sailor id's of sailors whose rating is better than some sailor called Bob.
- 9. Find the sailor id's of sailors whose rating is better than every sailor called Bob.
- 10. Find the sailor id's of sailors with the highest rating.
- 11. Find the name and age of the oldest sailor.
- 12. Find the names of sailors who have reserved every boat reserved by those with a lower rating.

## **Answers**

1. 
$$\pi_{color}[(\sigma_{sname=`Albert'}(s)) \bowtie r \bowtie b].$$

$$ans(C) \leftarrow s(S, Albert', \_, \_), r(S, B, \_), b(B, \_, C).$$

2. 
$$\pi_{sid}\left(\sigma_{rating\geq 8}(s)\right) \cup \pi_{sid}\left[\sigma_{bid=103}(r)\right]$$
.

$$ans(S) \leftarrow s(S,\_,R,\_), R \ge 8.$$
  
 $ans(S) \leftarrow r(S,103,\_).$ 

3. 
$$\pi_{sname}([\pi_{sid}(s) - \pi_{sid}(\sigma_{color="red'}(b) \bowtie r)] \bowtie s)$$
.

$$resRedBoat(S) \leftarrow r(S, B, \_), b(B, \_, `red').$$
  
 $ans(N) \leftarrow s(S, N, \_, \_), \neg resRedBoat(S).$ 

4. 
$$\pi_{sid}\left(\sigma_{age>20}\left(s\right)\right) - \pi_{sid}\left(\sigma_{color="red"}(b)\bowtie r\right)$$
.

$$resRedBoat(S) \leftarrow r(S, B, \_), b(B, \_, `red').$$

$$ans(N) \leftarrow s(S, N, \_, A), A > 20, \neg resRedBoat(S).$$

5. 
$$\pi_{s.sname} \left[ \left( \sigma_{r.sid=r2.sid \land r.bid \neq r2.bid} \left( r \times \rho_{r2}(r) \right) \bowtie s \right]$$

$$ans(N) \leftarrow s(S, N, \_, \_), r(S, B, \_), r(S, B', \_), B \neq B'.$$

6. 
$$\pi_{sname}\left(\left[\pi_{sid,bid}(r) \div \pi_{bid}\left(b\right)\right] \bowtie s\right)$$
.

$$ans(N) \leftarrow s(S, N, \_, \_), \neg bad(S).$$

$$bad(S) \leftarrow s(S, \_, \_, \_), b(B, \_, \_), \neg res(S, B).$$

$$res(S, B) \leftarrow r(S, B, \_).$$

7. 
$$\pi_{sname}\left(\left[\pi_{sid,bid}\left(r\right)\div\pi_{bid}\left(\sigma_{name=`BigBoat'}(b)\right)\right]\bowtie s\right).$$

$$ans(N) \leftarrow s(S, N, \_, \_), \neg bad(S).$$

$$bad(S) \leftarrow s(S, \_, \_, \_), b(B, `BigBoat', \_), \neg res(S, B).$$

$$res(S, B) \leftarrow r(S, B, \_).$$

8. 
$$\pi_{s2.sid}(\sigma_{s2.rating>s.rating} [\rho_{s2}(s) \times \sigma_{sname=`Bob'}(s)])$$
.

$$ans(S) \leftarrow s(S, \_, R, \_), s(\_, `Bob', R', \_), R > R'.$$

9. 
$$\pi_{sid}(s) - \pi_{s2.sid}(\sigma_{s2.rating \leq s.rating} [\rho_{s2}(s) \times \sigma_{sname = Bob}(s)])$$
.

$$ans(S) \leftarrow s(S,\_,\_,\_), \neg bad(S).$$
  
 $bad(S) \leftarrow s(S,\_,R,\_), s(\_,`Bob',R',\_), R \leq R'.$ 

10.
$$\pi_{sid}$$
 (s)-  $\pi_{s2.sid}$  ( $\sigma_{s2.rating < s.rating}$  [  $\rho_{s2}$ (s) × s]).

$$ans(S) \leftarrow s(S,\_,\_,\_), \neg bad(S).$$
  
 $bad(S) \leftarrow s(S,\_,R,\_), s(\_,\_,R',\_), R < R'.$ 

$$11.\pi_{sname,age}\left(\left[\pi_{sid}\left(s\right)-\pi_{s2.sid}\left(\sigma_{s2.age < s.age}\left(\rho_{s2}(s) \times s\right)\right)\right] \bowtie s\right).$$

$$ans(N,A) \leftarrow s(S,N,\_,A), \neg bad(S).$$
  
 $bad(S) \leftarrow s(S,\_,\_,A), s(\_,\_,\_,A'), A < A'.$ 

 $12. \, sailors And Lesser Sailors \leftarrow \pi_{s.sid, s2.sid} [\sigma_{s.rating} >_{s2.rating} (s \times \rho_{s2}(s))].$ 

 $shouldHaveReserved \leftarrow \pi_{s.sid.bid}(sALS \bowtie_{s2.sid=r.sid} r).$ 

 $witnessOfDisqualification \leftarrow sHR - \pi_{sid,bid}(r).$ 

$$answer \leftarrow \pi_{s2.sname}[\pi_{sid}(s) - \pi_{sid}(w0D)] \bowtie \rho_s2(s)].$$

**Note:** Above, we used abbreviations for brevity: e.g., *sALS* abbreciates *sailorsAndLesserSailors*.

$$ans(N) \leftarrow s(S, N, \_, \_), \neg bad(S).$$

$$bad(S) \leftarrow s(S, \_, R, \_), s(S', \_, R', \_), R' < R, r(S', B, \_), \neg res(S, B).$$

$$res(S,B) \leftarrow r(S,B,\_).$$