

CHALMERS UNIVERSITY OF TECHNOLOGY  
Department of Computer Science and Engineering  
**Examination in Databases, TDA357/DIT620**  
Tuesday 13 January 2015, 14:00-18:00

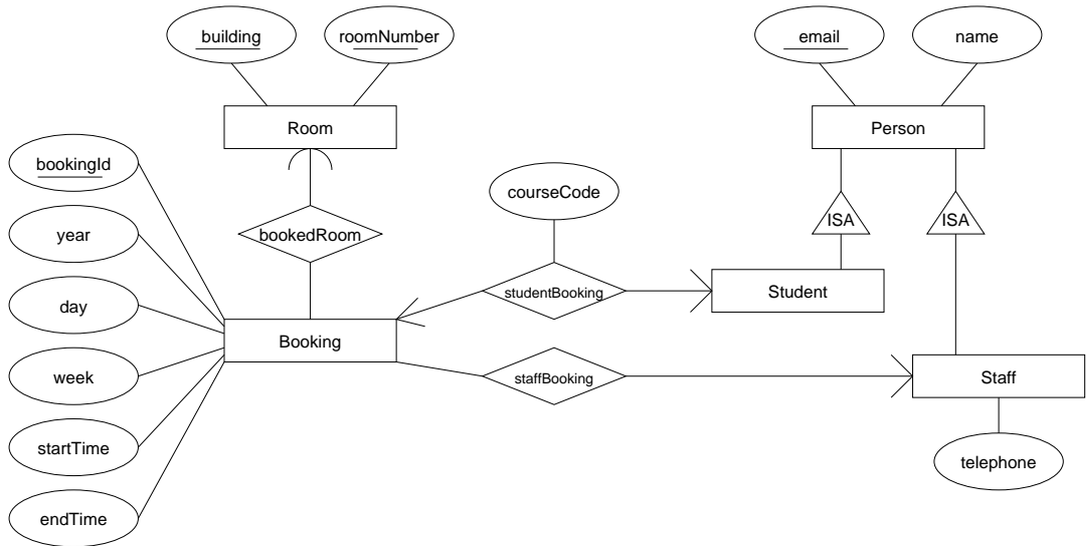
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Solutions

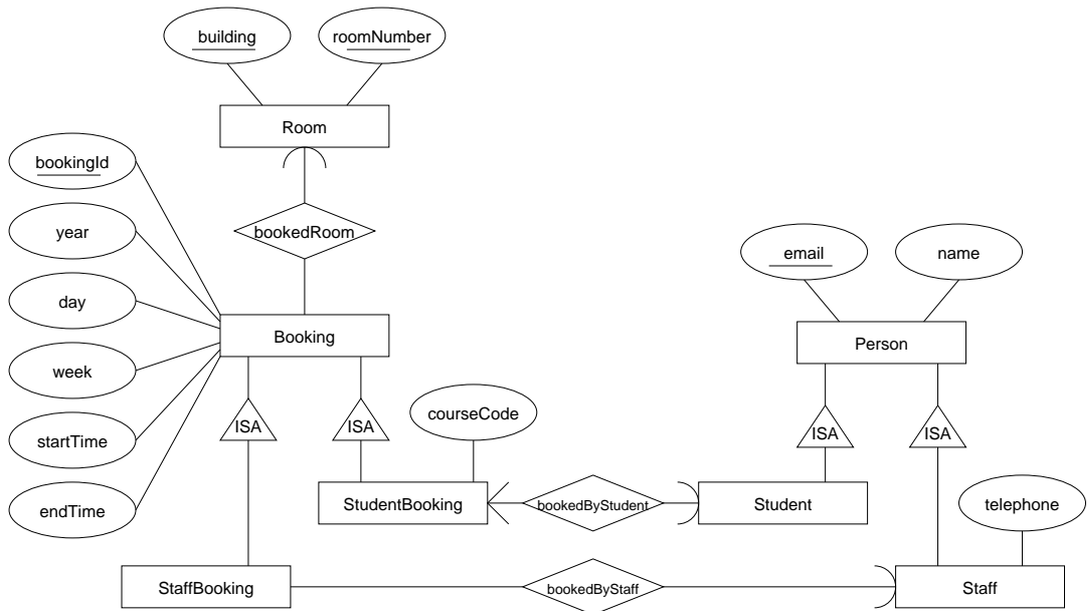
Updated 2015-02-09

Question 1. a) This suggestion is acceptable:

12 p



However, that suggestion does not model the multiplicity of the relationships between booking, students and staff in a good way. These can be represented in a better way with subclasses of booking:



- b)  $E1(a, b, c)$
- $E2(a, b, d)$   
 $(a, b) \rightarrow E1.(a, b)$
- $E3(a, b)$   
 $(a, b) \rightarrow E2.(a, b)$
- $E4(a, b, e, f)$   
 $(a, b) \rightarrow E2.(a, b)$
- $E5(g, h, a, b, e)$   
 $(a, b, e) \rightarrow E4.(a, b, e)$
- $R2(a, b, g)$   
 $(a, b) \rightarrow E3.(a, b)$   
 $g \rightarrow E5.g$

Question 2. a) 10 p i)  $ABC \rightarrow F$  and  $ABC \rightarrow G$  do not violate BCNF since their left sides are keys. The other 5 FDs violate BCNF.

ii) Decompose R on  $A \rightarrow E$   
 $\{A\}^+ = \{AEF\}$

$R1(\_A, E, F)$   
 $R2(A, B, C, D, G)$   
 $A \rightarrow R1.A$

Decompose R2 on  $AB \rightarrow D$   
 $\{AB\}^+ = \{ABD\}$

$R21(\_A, \_B, D)$   
 $A \rightarrow R1.A$   
 $R22(A, B, C, G)$   
 $(A, B) \rightarrow R21(A, B)$

Decompose R1 on  $E \rightarrow F$   
 $\{E\}^+ = \{E, F\}$

$R11(\_E, F)$   
 $R12(E, \_A)$   
 $E \rightarrow R11.E$

Decompose R22 on  $G \rightarrow B$   
 $\{G\}^+ = \{GB\}$

$R221(\_G, B)$   
 $R222(\_A, \_C, \_G)$   
 $G \rightarrow R221.G$

Update reference for R21:  $A \rightarrow R12.A$

b) i) A, B, C, D, G

ii)  $A \rightarrow E$ ,  $E \rightarrow F$

iii)  $R1(\_A, E)$   
 $R2(\_A, \_B, D)$   
 $R3(\_A, \_B, \_C, F, G)$   
 $R4(\_C, \_D, G)$   
 $R5(\_E, F)$   
 $R6(\_G, B)$

**Question 3.**

10 p

- a) CREATE TABLE Programmes (  
code CHAR(5) PRIMARY KEY,  
name VARCHAR(50),  
department VARCHAR(50),  
numPlaces INT  
);
- CREATE TABLE Applicants (  
name VARCHAR(30),  
address VARCHAR(50),  
appNumber INT PRIMARY KEY  
);
- CREATE TABLE AppliesFor (  
applicant REFERENCES Applicants(appNumber),  
programme REFERENCES Programmes(code),  
choiceNumber INT CHECK (choiceNumber BETWEEN 1 AND 4),  
meritScore INT DEFAULT 0 CHECK (meritScore BETWEEN 0 AND 1000),  
status VARCHAR(30) DEFAULT 'unprocessed'  
CHECK (status IN ('unprocessed', 'offered',  
'accepted', 'declined',  
'offer withdrawn', 'rejected') ),  
PRIMARY KEY (applicant, programme),  
CONSTRAINT choices\_unique UNIQUE (applicant, choiceNumber)  
);
- b) CREATE ASSERTION ConsecutiveChoices CHECK  
( NOT EXISTS (  
SELECT applicant  
FROM AppliesFor  
GROUP BY applicant  
HAVING MAX(choiceNumber) > COUNT(choiceNumber) ) )
- c) CREATE OR REPLACE TRIGGER CourseFull  
AFTER UPDATE OF status ON AppliesFor  
REFERENCING NEW AS newrow  
FOR EACH ROW  
WHEN ( newrow.status = "accepted" )  
BEGIN  
IF ( ( SELECT COUNT(applicant)  
FROM AppliesFor  
WHERE programme = :newrow.programme  
AND status = "accepted" ) >= ( SELECT numPlaces  
FROM Programmes  
WHERE code = :newrow.programme ) ) THEN  
  
UPDATE AppliesFor  
SET status = "rejected"  
WHERE status = "unprocessed" AND programme = :newrow.programme;  
END IF;  
END;
- Privilege UPDATE of attribute status in table AppliesFor is needed.

**Question 4.** a)  $\pi_{Applicants.name, Programmes.name} (Applicants \bowtie_{applicant=appNumber} ((\sigma_{department='Physics'} Programmes) \bowtie_{code=programme} (\sigma_{choiceNumber=1} AppliesFor)))$   
6 p

b)  $R := \gamma_{programme, COUNT(applicant) \rightarrow numApplicants} (\sigma_{choiceNumber=1} AppliesFor)$

$\pi_{programme} (\sigma_{numApplicants=maxApplicants} (\gamma_{MAX(numApplicants) \rightarrow maxApplicants} R))$

**Question 5.** a) SELECT Applicants.name, Programmes.name  
FROM Applicants, Programmes, AppliesFor  
WHERE applicant = appNumber  
AND code = programme  
AND department = 'Physics'  
AND choiceNumber = 1  
9 p

b) WITH R AS ( SELECT programme, COUNT(applicant) AS numApplicants  
FROM AppliesFor  
WHERE choiceNumber = 1 )  
SELECT Programme  
FROM R  
WHERE numApplicants = ( SELECT MAX(numApplicants)  
FROM R )

c) WITH R1 AS  
( SELECT A.applicant AS name  
FROM AppliesFor A JOIN AppliesFor B ON A.applicant = B.applicant  
WHERE A.programme = 'MPALG'  
AND B.programme = 'MPCSN'  
AND A.choiceNumber < B.choiceNumber )  
WITH R2 AS  
( SELECT name  
FROM Applicants  
WHERE 'MPALG' IN (  
SELECT programme  
FROM AppliesFor  
WHERE applicant = name )  
AND 'MPCSN' NOT IN (  
SELECT programme  
FROM AppliesFor  
WHERE applicant = name )  
SELECT COUNT(name)  
FROM R1 UNION R2

**Question 6.** a) See the lecture slides on transactions. In short phantoms can occur when (i) transaction A reads data satisfying some <search conditions>, then (ii) transaction B creates data items satisfying A's <search conditions>, then A repeats a read with the same <search conditions>.

5 p

b) In the normal case,  $T_5$  returns a value one larger than  $T_2$  (if place is accepted) or the same as  $T_2$  (if place is declined).

Larger values for  $T_5$  can occur due to phantoms (see part (a)) for transactions run with isolation levels REPEATABLE READ, READ COMMITTED or READ UNCOMMITTED.

Running transactions with isolation level SERIALIZABLE is the only way to avoid possible problems with phantoms. But step  $T_4$  involves waiting for a reply from the applicant, and it would be unacceptable for other transactions to have to wait.

Question 7. a) <!DOCTYPE Question7 [

8 p

```
<!ELEMENT Question7 (Applicants, Choices)>
```

```
<!ELEMENT Applicants (Applicant*)>
```

```
<!ELEMENT Applicant EMPTY>
```

```
<!ATTLIST Applicant
```

```
  name CDATA #REQUIRED
```

```
  appNum ID #REQUIRED >
```

```
<!ELEMENT Choices (Choice*)>
```

```
<!ELEMENT Choice EMPTY>
```

```
<!ATTLIST Choice
```

```
  applicant IDREF #REQUIRED
```

```
  code CDATA #REQUIRED
```

```
  choiceNum CDATA #REQUIRED
```

```
  meritScore CDATA #REQUIRED>
```

```
]>
```

b) //Choice[@choiceNum="1" and @meritScore>800]

c) <Question7>

```
<Applicant appNum="a1" name="Andersson">
```

```
<Choice meritScore="750" choiceNum="1" code="MPSOF"/>
```

```
<Choice meritScore="750" choiceNum="2" code="MPALG"/>
```

```
<Choice meritScore="800" choiceNum="3" code="MPCSN"/>
```

```
</Applicant>
```

```
<Applicant appNum="a2" name="Jonsson">
```

```
<Choice meritScore="700" choiceNum="1" code="MPALG"/>
```

```
</Applicant>
```

```
<Applicant appNum="a3" name="Larsson">
```

```
<Choice meritScore="850" choiceNum="1" code="MPCSN"/>
```

```
<Choice meritScore="850" choiceNum="2" code="MPALG"/>
```

```
</Applicant>
```

```
</Question7>
```

d) <Question7>

```
{
```

```
  let $d := doc("exam.xml")
```

```
  for $a in $d//Applicant
```

```
  let $choices := (
```

```
    for $c in $d//Choices/Choice[@applicant = $a/@appNum]
```

```
    return <Choice code="{ $c/@code }"
```

```
           choiceNum="{ $c/@choiceNum }"
```

```
           meritScore="{ $c/@meritScore }" /> )
```

```
  return <Applicant name="{ $a/@name }" appNum="{ $a/@appNum }" >
```

```
    { $choices }
```

```
  </Applicant>
```

```
}
```

```
</Question7>
```