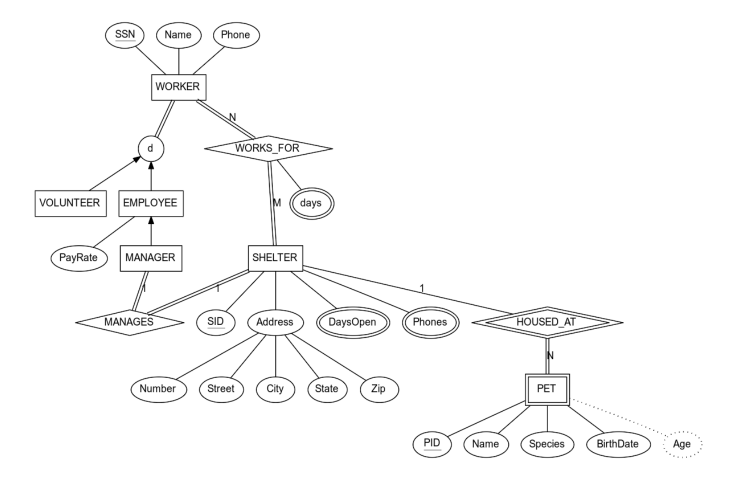
## CS 4400 Exam 3 Practice

## ER-Relational Mapping, SQL, Relational Design

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Comp	letely f	fill in th	ie box c	correspondi	ng to your answ	er choice for ea	ach question.
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Refer to the following EER diagram for Questions 1-7



R entity type?
re emorey type:
ıy)
es(SID, Phone
R relationship
tate, Zip)
Zip, SSN)
EMPLOYEE
VOLUNTEEF
yRate), MAN-
- 1-1- 41 DEG
odels the PET
Birthdate date
Birthdate date
date, SID int
WORKS_FOR
key (SSN) ref

Refer to the following create table statements and table data for Questions 8-10.

```
create table dorm (
    dorm_id integer primary key auto_increment,
    name text not null,
    spaces integer
);

create table student (
    student_id integer primary key auto_increment,
    name text,
    gpa float(3,2),
    dorm_id integer not null,
    foreign key (dorm_id) references dorm(dorm_id)
);
```

```
mysql> select * from dorm;
```

2 rows in set (0.00 sec)

mysql> select \* from student;

```
+-----+
| student_id | name | gpa | dorm_id |
+-----+
| 1 | Alice | 3.60 | 1 |
| 2 | Bob | 2.70 | 1 |
+-----+
2 rows in set (0.00 sec)
```

- [4] 8. Which of the following insert statements will succeed?
  - A. insert into dorm (name, spaces) values('Caldwell', 158);
  - B. insert into dorm values('Caldwell', 158);
  - C. insert into dorm (name, spaces) values(null, 158);
  - D. All of the above.
- [4] 9. Which of the following insert statement is certain to succeed?
  - A. insert into student (name, gpa, dorm\_id) values ('Cheng', 3.6, 3);
  - B. insert into student (name, gpa, dorm\_id) values ('Cheng', 3.6, 1);
  - C. insert into student (name, gpa) values ('Cheng', 3.6);
  - D. All of the above.
- [4] 10. Which of the following delete statements will fail?
  - A. delete from student
  - B. delete from dorm where name = 'Brown';
  - C. delete from dorm where name = 'Armstrong';
  - D. None of the above.

For questions 11 − 20 use this relation schema and set of functional dependencies F:  ATL − TRANSIT(DriverSsn, EmpName, RouteNum, BusId, RouteDate, ServiceDate  DriverSsn → RouteNum  RouteNum, RouteDate → BusId  BusId → ServiceDate  RouteNum, RouteDate → DriverSsn  DriverSsn → EmpName  11. Which one of the following functional dependencies is in F+?  A. RouteDate → BusId  B. ServiceDate → BusId  C. RouteNum → BusId  D. BusId, DriverSsn, EmpName → BusId  12. What is {RouteNum, RouteDate} + with respect to F?  A. {RouteNum, RouteDate}  B. {RouteNum, RouteDate}, BusId, DriverSsn, EmpName, ServiceDate}  D. the empty set  13. Which of the following is a key for the ATL-TRANSIT schema?  A. DriverSsn  B. {RouteNum, RouteDate}  C. {DriverSsn, RouteDate}  D. Both B and C  14. What is the highest normal form that the ATL-TRANSIT schema satisfies?  A. 1NF  B. 2NF  C. 3NF  D. BCNF  15. Suppose we decompose the ATL-TRANSIT schema into  ATL1(DriverSsn, RouteNum, BusId, RouteDate, ServiceDate)  ATL2(DriverSsn, EmpName)  Does that decomposition have the lossless join property?  A. Yes  B. No  16. Suppose we decompose the ATL-TRANSIT schema into	_ Section
DriverSsn → RouteNum RouteNum, RouteDate → BusId BusId → ServiceDate RouteNum, RouteDate → DriverSsn DriverSsn → EmpName  11. Which one of the following functional dependencies is in F <sup>+</sup> ?  A. RouteDate → BusId B. ServiceDate → BusId C. RouteNum → BusId D. BusId, DriverSsn, EmpName → BusId  12. What is {RouteNum, RouteDate} + with respect to F? A. {RouteNum, RouteDate} B. {RouteNum, RouteDate}, BusId, DriverSsn} C. {RouteNum, RouteDate, BusId, DriverSsn, EmpName, ServiceDate} D. the empty set  13. Which of the following is a key for the ATL-TRANSIT schema? A. DriverSsn B. {RouteNum, RouteDate} C. {DriverSsn, RouteDate} D. Both B and C  14. What is the highest normal form that the ATL-TRANSIT schema satisfies? A. 1NF B. 2NF C. 3NF D. BCNF  15. Suppose we decompose the ATL-TRANSIT schema into ATL1(DriverSsn, RouteNum, BusId, RouteDate, ServiceDate) ATL2(DriverSsn, EmpName) Does that decomposition have the lossless join property? A. Yes B. No	
$RouteNum, RouteDate \rightarrow BusId$ $BusId \rightarrow ServiceDate$ $RouteNum, RouteDate \rightarrow DriverSsn$ $DriverSsn \rightarrow EmpName$ 11. Which one of the following functional dependencies is in $F^+$ ?  A. $RouteDate \rightarrow BusId$ B. $ServiceDate \rightarrow BusId$ C. $RouteNum \rightarrow BusId$ D. $BusId$ , $DriverSsn$ , $EmpName \rightarrow BusId$ 12. What is $\{RouteNum, RouteDate\}^+$ with respect to $F$ ?  A. $\{RouteNum, RouteDate\}^+$ B. $\{RouteNum, RouteDate, BusId, DriverSsn\}$ C. $\{RouteNum, RouteDate, BusId, DriverSsn, EmpName, ServiceDate\}$ D. the empty set 13. Which of the following is a key for the ATL-TRANSIT schema? A. $DriverSsn$ B. $\{RouteNum, RouteDate\}$ C. $\{DriverSsn, RouteDate\}$ D. Both B and C 14. What is the highest normal form that the ATL-TRANSIT schema satisfies? A. $1NF$ B. $2NF$ C. $3NF$ D. $BCNF$ 15. Suppose we decompose the ATL-TRANSIT schema into $ATL1(DriverSsn, RouteNum, BusId, RouteDate, ServiceDate)$ $ATL2(DriverSsn, EmpName)$ Does that decomposition have the lossless join property? A. Yes B. $No$	eDate)
**RouteNum, RouteDate → DriverSsn DriverSsn → EmpName**  11. Which one of the following functional dependencies is in F+?  A. RouteDate → BusId  B. ServiceDate → BusId  C. RouteNum → BusId  D. BusId, DriverSsn, EmpName → BusId  12. What is {RouteNum, RouteDate}+ with respect to F?  A. {RouteNum, RouteDate}  B. {RouteNum, RouteDate, BusId, DriverSsn}  C. {RouteNum, RouteDate, BusId, DriverSsn, EmpName, ServiceDate}  D. the empty set  13. Which of the following is a key for the ATL-TRANSIT schema?  A. DriverSsn  B. {RouteNum, RouteDate}  C. {DriverSsn, RouteDate}  D. Both B and C  14. What is the highest normal form that the ATL-TRANSIT schema satisfies?  A. 1NF  B. 2NF  C. 3NF  D. BCNF  15. Suppose we decompose the ATL-TRANSIT schema into ATL1(DriverSsn, EmpName)  Does that decomposition have the lossless join property?  A. Yes  B. No	
A. RouteDate → BusId B. ServiceDate → BusId C. RouteNum → BusId D. BusId, DriverSsn, EmpName → BusId 12. What is {RouteNum, RouteDate}+ with respect to F? A. {RouteNum, RouteDate} B. {RouteNum, RouteDate, BusId, DriverSsn} C. {RouteNum, RouteDate, BusId, DriverSsn, EmpName, ServiceDate} D. the empty set 13. Which of the following is a key for the ATL-TRANSIT schema? A. DriverSsn B. {RouteNum, RouteDate} C. {DriverSsn, RouteDate} D. Both B and C 14. What is the highest normal form that the ATL-TRANSIT schema satisfies? A. 1NF B. 2NF C. 3NF D. BCNF 15. Suppose we decompose the ATL-TRANSIT schema into ATL1(DriverSsn, RouteNum, BusId, RouteDate, ServiceDate) ATL2(DriverSsn, EmpName) Does that decomposition have the lossless join property? A. Yes B. No	
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A. Yes B. No	
16. Suppose we decompose the ATL-TRANSIT schema into	
ATL1(RouteNum, RouteDate, BusId) ATL2(DriverSsn, RouteNum, EmpName, ServiceDate)  Does that decomposition have the lossless join property?  A. Yes  B. No	

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For questions 11 - 20 use this relation schema and set of functional dependencies F:

ATL-TRANSIT(DriverSsn, EmpName, RouteNum, BusId, RouteDate, ServiceDate)

 $DriverSsn \rightarrow RouteNum$ 

 $RouteNum, RouteDate \rightarrow BusId$ 

 $BusId \rightarrow ServiceDate$ 

 $RouteNum, RouteDate \rightarrow DriverSsn$ 

 $DriverSsn \rightarrow EmpName$ 

- [4] 17. Which attribute is fully functionally dependent on the set of attributes {RouteNum, RouteDate}?
  - A. BusId
  - B. DriverSsn
  - C. EmpName
  - D. all of the above
- [4] 18. Which of the following attributes are prime attributes?
  - A. Only DriverSsn
  - B. Only RouteNum
  - C. RouteNum and RouteDate
  - D. DriverSsn, RouteNum and RouteDate
- [4] 19. Suppose we decompose the ATL-TRANSIT schema into

ATL1(RouteNum, RouteDate, BusId, DriverSsn)

ATL2(DriverSsn, RouteDate, EmpName, ServiceDate)

Which of those schemas is in 3NF?

- A. ATL1
- B. ATL2
- C. Both ATL1 and ATL2
- D. None of the above
- [4] 20. Consider the current state for our ATL-TRANSIT schema as shown below. What values could be inserted for the two missing column values, RouteNum and ServiceDate, without violating any of the FDs that have been defined for the ATL-TRANSIT schema. The domain for RouteNum is {10, 11, 12, 13, 14} and the domain for ServiceDate is any valid date

DriverSsn	EmpName	RouteNum	BusId	RouteDate	ServiceDate
111-22-3333	Brown	11	101	07-07-2007	06-06-2006
333-33-4444	Smith		202	07-11-2007	07-12-2005
222-44-5555	Green	12	101	07-12-2007	
333-33-4444	Smith	10	203	07-12-2007	08-22-2006

- A. The values 11 for RouteNum and '07-12-2005' for ServiceDate
- B. The values 10 for RouteNum and '06-06-2006' for ServiceDate
- C. The values 13 for RouteNum and '09-01-2006' for ServiceDate
- D. None of the above