

Databases Exam 3 Practice

ER-Relational Mapping, SQL, Relational Design

ANSWER KEY

Completely fill in the box corresponding to your answer choice for each question.

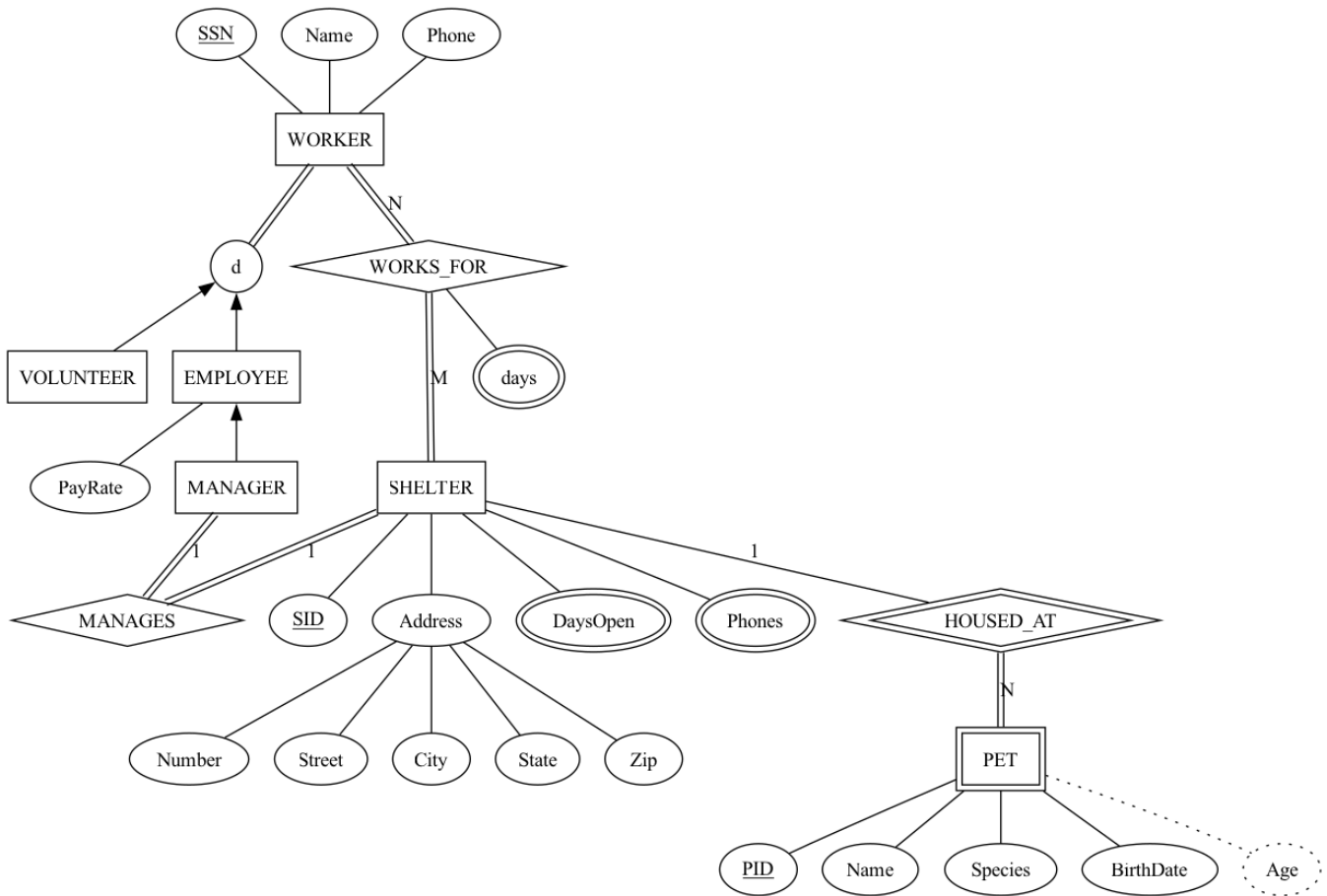
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|-----------|-------|-------|-------|
| 1. [A] | [B] | ■■■■ | [D] |
| 2. [A] | [B] | ■■■■ | [D] |
| 3. [A] | [B] | ■■■■ | [D] |
| 4. ■■■■ | [B] | [C] | [D] |
| 5. [A] | [B] | [C] | ■■■■ |
| 6. [A] | [B] | ■■■■ | [D] |
| 7. [A] | ■■■■ | [C] | [D] |
| 8. ■■■■ | [B] | [C] | [D] |
| 9. [A] | ■■■■ | [C] | [D] |
| 10. [A] | [B] | ■■■■ | [D] |
| 11. [A] | [B] | [C] | ■■■■ |
| 12. [A] | [B] | ■■■■ | [D] |
| 13. [A] | [B] | [C] | ■■■■ |
| 14. ■■■■ | [B] | [C] | [D] |
| 15. ■■■■ | [B] | [C] | [D] |
| 16. [A] | ■■■■ | [C] | [D] |
| 17. [A] | [B] | [C] | ■■■■ |
| 18. [A] | [B] | [C] | ■■■■ |
| 19. ■■■■ | [B] | [C] | [D] |
| 20. [A] | ■■■■ | [C] | [D] |

Number missed: _____ Written Score: _____

+ Queries score: _____ = Final Score: _____

Name: _____ Student account (e.g., msmith3): _____
 Section: _____

Refer to the following EER diagram for Questions 1 – 7



Name: _____ Student account (e.g., msmith3):
Section: _____

- [4] 1. Which of the following (sets of) relation schemas is a correct mapping of the SHELTER entity type? (Disregard the MANAGES relationship.)
- A. SHELTER(SID, Number, Street, City, State, Zip, DaysOpen, Phones)
 - B. SHELTER(SID, Number, Street, City, State, Zip, Phones), DaysOpen(SID, Day)
 - C. SHELTER(SID, Number, Street, City, State, Zip), DaysOpen(SID, Day), Phones(SID, Phone)**
 - D. All of the above.
- [4] 2. Which of the following relation schemas is a correct mapping of the PET entity type?
- A. PET(PID, Name, Species, BirthDate, Age)
 - B. PET(PID, Name, Species, BirthDate)
 - C. PET(PID, SID, Name, Species, BirthDate)**
 - D. None of the above
- [4] 3. Which of the following sets of relation schemas is a correct mapping of the WORKS_FOR relationship (Disregard multivalued attributes of SHELTER.)?
- A. WORKER(SSN, Name, Phone, SID), SHELTER(SID, Number, Street, City, State, Zip)
 - B. WORKER(SSN, Name, Phone), SHELTER(SID, Number, Street, City, State, Zip, SSN)
 - C. WORKER_SHELTER(SSN, SID), WORK_DAYS(SSN, SID, Day)**
 - D. WORKER_SHELTER(SSN, SID, Days)
- [4] 4. What's the least number of tables necessary to model the WORKER - VOLUNTEER - EMPLOYEE - MANAGER class hierarchy?
- A. 1**
 - B. 2
 - C. 3
 - D. 4
- [4] 5. Which of the following sets of relation schemas acceptably represent the WORKER - VOLUNTEER - EMPLOYEE - MANAGER class hierarchy?
- A. WORKER(SSN, Name, Phone), VOLUNTEER(SSN), EMPLOYEE(SSN, PayRate), MANAGER(SSN)
 - B. EMPLOYEE(SSN, Name, Phone, PayRate, IsManager), VOLUNTEER(SSN)
 - C. WORKER(SSN, Name, Phone, PayRate, IsManager)
 - D. All of the above.**
- [4] 6. Which of the following create table statements creates a PET table that accurately models the PET entity type?
- A. create table pet(PID int primary key, Name varchar(20), Species varchar(20), Birthdate date)
 - B. create table pet(PID int primary key, Name varchar(20), Species varchar(20), Birthdate date, SID int)
 - C. create table pet(PID int, Name varchar(20), Species varchar(20), Birthdate date, SID int, primary key (PID, SID), foreign key (SID) references shelter(SID))**
 - D. None of the above.
- [4] 7. Which of the following create table statements creates a table that accurately models the WORKS_FOR relationship? (Disregard multivalued attributes.)
- A. create table worker_shelter(SSN int, SID int, days enum (M, Tu, W, Th, F))
 - B. create table worker_shelter(SSN int, SID int, primary key (SSN, SID), foreign key (SSN) references worker (SSN), foreign key (SID) references shelter (SID))**
 - C. create table worker_shelter(SSN int, SID int, primary key (SSN))
 - D. None of the above.

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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;
+-----+-----+-----+
| dorm_id | name      | spaces |
+-----+-----+-----+
|      1 | Armstrong |    124 |
|      2 | Brown     |    158 |
+-----+-----+-----+
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.

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Section: _____

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

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

$$\begin{array}{l} DriverSsn \rightarrow RouteNum \\ RouteNum, RouteDate \rightarrow BusId \\ \quad BusId \rightarrow ServiceDate \\ RouteNum, RouteDate \rightarrow DriverSsn \\ DriverSsn \rightarrow EmpName \end{array}$$

[4] 11. Which one of the following functional dependencies is in F^+ ?

- A. $RouteDate \rightarrow BusId$
- B. $ServiceDate \rightarrow BusId$
- C. $RouteNum \rightarrow BusId$
- D. $BusId, DriverSsn, EmpName \rightarrow BusId$

[4] 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

[4] 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**

[4] 14. What is the highest normal form that the ATL-TRANSIT schema satisfies?

- A. **1NF**
- B. 2NF
- C. 3NF
- D. BCNF

[4] 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

[4] 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**

Name: _____ Student account (e.g., msmith3):
 _____ Section: _____

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

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

$$\begin{array}{l} DriverSsn \rightarrow RouteNum \\ RouteNum, RouteDate \rightarrow BusId \\ BusId \rightarrow ServiceDate \\ RouteNum, RouteDate \rightarrow DriverSsn \\ DriverSsn \rightarrow EmpName \end{array}$$

[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