The University of Georgia Department of MIS MIST 4610

Mid Semester Examination Spring 2016

Answers

Data modeling

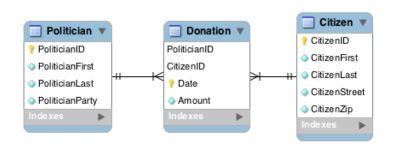
Climb (40 points)

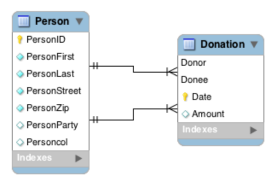
Draw data models for these two situations:

a. (20 points)

A politician can receive money from many US citizens, and the same citizen might donate to multiple politicians.

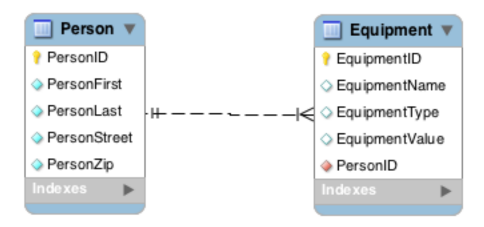
I accepted either of these answers or close variations.





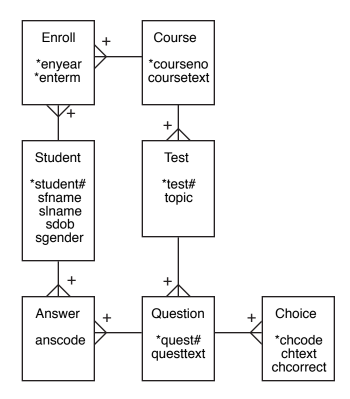
b. (20 points)

A UGA faculty member can take multiple pieces of equipment of campus, and such equipment is specifically assigned to one person.



Hike (12 points)

A firm has developed a data model for storing details of tests and responses to multi choice tests. When you map the data model to a relational database, what will be the columns, primary key, and foreign key(s) for the table Answer?



```
CREATE TABLE Answer (

anscode INTEGER NOT NULL,

questno INTEGER,

testno INTEGER,

coursno INTEGER,

studentno INTEGER,

PRIMARY KEY(questno, testno, courseno, studentno),

CONSTRAINT fk_question FOREIGN KEY(questno, testno, courseno) REFERENCES

question(questno, testno, courseno),

CONSTRAINT fk_student FOREIGN KEY(studentno) REFERENCES student(studentno));
```

SQL

Use the ClassicModels database, the data model is on the <u>book web site</u>, to answer the following requests using SQL.

1. How many customers does the company have in Australia?

```
SELECT count(*) FROM Customers
WHERE country = 'Australia'
```

2. Report details of all checks that exceed the average amount received. Order by amount descending.

```
SELECT checkNumber, amount FROM Payments
WHERE amount >(SELECT AVG(amount) from Payments)
ORDER BY amount DESC;
```

3. What is the value of payments received in July 2004.

```
SELECT SUM(amount) FROM Payments
WHERE MONTH(paymentDate) = 7
AND YEAR(paymentDate) = 2004;
```

4. What is the customer name and country of those customers with 'model' or 'models' in their customer name?

```
SELECT customerName, country FROM Customers
WHERE customerName REGEXP 'Model | models | models';
```

Summit (30 points - 10 for each query)

5. Which customers in which country have never made an order? Order by customer name.

```
SELECT customerName, country FROM Customers
WHERE customerNumber NOT IN (SELECT customerNumber FROM Orders)
ORDER BY customerName;
```

SELECT customerName, country FROM Customers
WHERE NOT EXISTS (SELECT * FROM Orders WHERE
Customers.customerNumber = Orders.customerNumber)
ORDER BY customerName;

6. For all US customers, list the sales representative and office (i.e., city) to which that sales representative is assigned.

SELECT customerName, Offices.city, firstName, LastName FROM Offices, Customers, Employees WHERE Offices.officeCode = Employees.officeCode AND Employees.employeeNumber = Customers.salesRepEmployeeNumber AND Customers.country = 'USA';

7. Report the name of the boss and the names of his/her reporting employees.

SELECT boss.FirstName, boss.lastName, emp.FirstName, emp.lastName FROM Employees emp, Employees boss WHERE emp.reportsTo = boss.employeeNumber;