Chapter 01, Background to T-SQL

ISTA-420, T-SQL Fundamentals

Readings

Read Chapter 1, pages 1 – 26, T-SQL Fundamentals.

Homework Questions

- 1. How does the book describe the difference between imperative and declarative languages?
- 2. List three categories of command statements in SQL.
- 3. Give an informal definition of *database* as used in the expression "relational database management system." Give an informal definition of *database* as used in the expression "Human Resources database."
- 4. How does SQL implement three-valued predicate logic?
- 5. How does SQL enforce entity integrity? How does SQL enforce referential integrity?
- 6. What is a relation as defined in the textbook? A one word answer to this question is sufficient.
- 7. Is this table in first normal form? Why or why not? If it is not, how would you change it?

```
create table faculty (
facID int primary key,
facName text,
facCreds text);
```

facID	facName	facCreds
1	Alan Alda	BA, MA
2	Bridgette Bardot	BS, MS, PhD
3	Casey Cason	AA, BBA, MBA, DEd

8. Is this table in second normal form? Why or why not? If it is not, how would you change it?

```
create table pets (
ownerID int primary key,
petID int primary key,
ownerFirstName text,
ownerLastName text,
petName text,
petType text);
```

ownerID	petID	ownerFirstName	ownerLastName	petName	petType	
1	1	Dom	Delouise	Rex	German Shepherd	
1	2	Dom	Delouise	Lacy	Border Collie	
2	3	Emilio	Estevez	Midnight	Persian Cat	

9. Is this table in third normal form? Why or why not? If it is not, how would you change it?

```
create table friends (
 friendID int primary key,
 friendName text,
 friendStreet text,
 friendCity text,
 friendState text,
 friendZip text);
```

ID	FirstName	LastName	Street	City	State	Zip
1	Fred	Flintstone	123 Rock Quarry Rd	Bedrock	GA	31905
2	Greta	Garbo	456 Starlit Ave	Paris	FL	30019
3	Harry	Houdini	789 Hidden Glen Lane	Alcatraz	CA	00000

- 10. List the components of a four-part object name.
- 11. What is the difference between declarative data integrity and procedural data integrity?

Homework Exercises

- 1. Install SQL Server Express on a personal computer. See the appendix of the book, Getting Started, if you run into problems. Please, *please* check the system requirements before you do this. You cannot install SQL Server on a hand held device or an internet appliance. This may take a couple of hours but you can read the text book while you are waiting.
- 2. Install SQL Server Management Studio on a personal computer. See the cautions above. This may take a long time as well.
- 3. We will be downloading and installing the database the text uses. Read the Introduction. This can be obtained from http://aka.ms/T-SQLFund3e/downloads.