# **Assignment #01**

## **Database Systems CS 203**

Note: Assignment open date is 3rd-Oct-2019. Last date of submission is 16th-Oct-2019. Total weightage is 2.5. Only soft copy is required via slate.

#### **Question #01:**

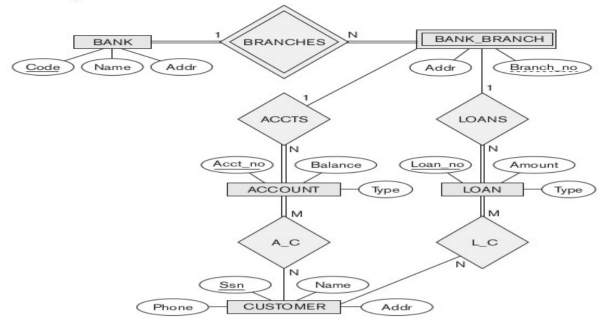
Design an ERD for keeping track of information about votes taken in the U.S. House of Representatives during the current two-year congressional session. The database needs to keep track of each U.S. STATE's Name (e.g., 'Texas', 'New York', 'California') and include the Region of the state (whose domain is {'Northeast', 'Midwest', 'Southeast', 'Southwest', 'West'}). Each CONGRESS\_PERSON in the House of Representatives is described by his or her Name, plus the District represented, the Start\_date when the congressperson was first elected, and the political Party to which he or she belongs (whose domain is {'Republican', 'Democrat', 'Independent', 'Other'}). The database keeps track of each BILL (i.e., proposed law), including the Bill\_name, the Date\_of\_vote on the bill, whether the bill Passed\_or\_failed (whose domain is {'Yes', 'No'}), and the Sponsor (the congressperson(s) who sponsored—that is, proposed—the bill). The database also keeps track of how each congressperson voted on each bill (domain of Vote attribute is {'Yes', 'No', 'Abstain', 'Absent'}). Draw an ER diagram for this application. State clearly any assumptions you make.

#### **Question #02:**

Consider the ER diagram shown in Figure below for part of a BANK database. Each bank can have multiple branches, and each branch can have multiple accounts and loans.

- a. List the strong (nonweak) entity types in the ER diagram.
- b. Is there a weak entity type? If so, give its name, partial key, and identifying relationship.
- c. What constraints do the partial key and the identifying relationship of the weak entity type specify in this diagram?
- d. List the names of all relationship types, and specify the (min, max) constraint on each participation of an entity type in a relationship type. Justify your choices.
- e. List concisely the user requirements that led to this ER schema design.
- f. Suppose that every customer must have at least one account but is restricted to at most two loans at a time, and that a bank branch cannot have more than 1,000 loans. How does this show up on the (min, max) constraints?

An ER diagram for a BANK database schema.



### **Question #03:**

Cardinality ratios often dictate the detailed design of a database. The cardinality ratio depends on the real-world meaning of the entity types involved and is defined by the specific application. For the following binary relationships, suggest cardinality ratios based on the common-sense meaning of the entity types. Clearly state any assumptions you make.

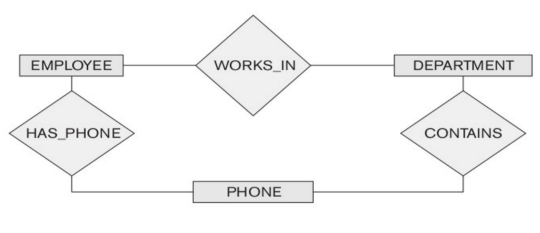
	Entity 1	Cardinality Ratio	Entity 2
1.	STUDENT		SOCIAL_SECURITY_CARD
2.	STUDENT		TEACHER
3.	CLASSROOM		WALL
4.	COUNTRY		CURRENT_PRESIDENT
5.	COURSE		TEXTBOOK
6.	ITEM (that can be found in an order)		ORDER
7.	STUDENT		CLASS
8.	CLASS		INSTRUCTOR
9.	INSTRUCTOR		OFFICE
10.	EBAY_AUCTION_ITEM		EBAY_BID

#### **Question #04:**

A database is being constructed to keep track of the teams and games of a sports league. A team has a number of players, not all of whom participate in each game. It is desired to keep track of the players participating in each game for each team, the positions they played in that game, and the result of the game. Design an ER diagram for this application, stating any assumptions you make. Choose your favorite sport (e.g., soccer, baseball, football).

#### **Question #05:**

Consider the ER diagram in Figure below. Assume that an employee may work in up to two departments or may not be assigned to any department. Assume that each department must have one and may have up to three phone numbers. Supply (min, max) constraints on this diagram. State clearly any additional assumptions you make. Under what conditions would the relationship HAS\_PHONE be redundant in this example?



Good Luck:)