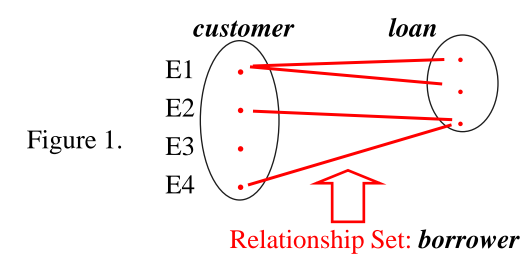


## **Question 1: E-R Model**

(20%)

- Suppose we have a relationship set *borrower* between *customer* and *loan* as shown in Figure 1.
  - a) Draw an E-R Diagram for the application system in Figure 1. (Please show the <u>mapping cardinalities</u>.)
  - b) What does it mean by the total participator, and which one is it?
  - c) What does it mean by the <u>partial participator</u>, and which one is it?
  - d) Reduce E-R model in a) to relational tables.





# **Question 2: Explain Terms**

(30%)

### Explain the following terms

- a) blob
- b) clob
- c) Integrity Constraints
- d) grant <privilege list> on <relation name/view name> to <user list>
- e) EXEC SQL <embedded SQL statement > END-EXEC
- f) Weak Entity
- g) Build-in Data Types in SQL
- h) Specialization vs. Generalization in E-R diagram
- i) UML Diagram
- j) Update Anomalies!



# **Question 3: Referential Integrity**

(25%)

create table account

(account-number char(10),
branch-name char(15),
balance integer,
primary key (account-number),
foreign key (branch-name) references branch
on delete set null
on update cascade

- a) When we delete a tuple in *branch*, eg. Brighton Broklyn 7100000, what will happen in *account*?
- b) When we update the first tuple in *branch*, eg. Donghwa Broklyn 7100000, what will happen in *account*?
- what will happen in *branch*?

#### 5. account

account-number	branch-name	balance
A-101	Downtown	500
A-102	Perryridge	400
A-201	Brighton	900
A-215	Mianus	700
A-217	Brighton	<i>7</i> 50
A-222	Redwood	700
A-305	Round Hill	350

## 1. branch



	branch-name	branch-city	assets
/	Brighton	Brooklyn	7100000
	Downtown	Brooklyn	9000000
	Mianus	Horseneck	400000
	North Town	Rye	3700000
	Perryridge	Horseneck	1700000
	Pownal	Bennington	300000
1	Redwood	Palo Alto	2100000
	Round Hill	Horseneck	8000000



# **Question 4: About Your Final Term Project** (25%)

- According to your final project as "Design and implement a useful database application system"
  - a) What is the title of your project?
  - b) Names of members in your team.
  - c) Draw the E-R Diagram of your application system. (You can just give a similar diagram.)
  - d) Draw a table to show one relation used in the system
  - e) Check your answer in d) to see whether it is in the 1NF? Why? Please answer "why" by using the definition of the 1NF.
  - f) Same as e) to see whether it is in the 2NF? Why?
  - g) Same as e) to see whether it is in the 3NF? Why?