Assignment 2: Relational Model

EPPS 6354: Information Management

Relational Model Terms

- relation stores information about a certain aspect in the database
- instance refers to the content of a relation at a specific point of time

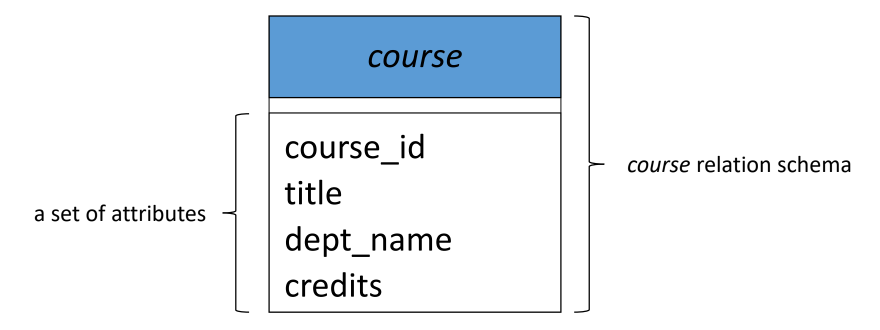
instance of					
course with					
7 courses					

course_id	title	dept_name	credits
BIO-101	Introduction to Biology	Biology	4
BIO-301	Genetics	Biology	4
CS-101	Introduction to Computer Science	Computer Science	4
CS-190	Game Design	Computer Science	4
CS-315	Robotics	Computer Science	3
EE-181	Introduction to Digital Systems	Electrical Engineering	3
FIN-201	Investment Banking	Finance	3

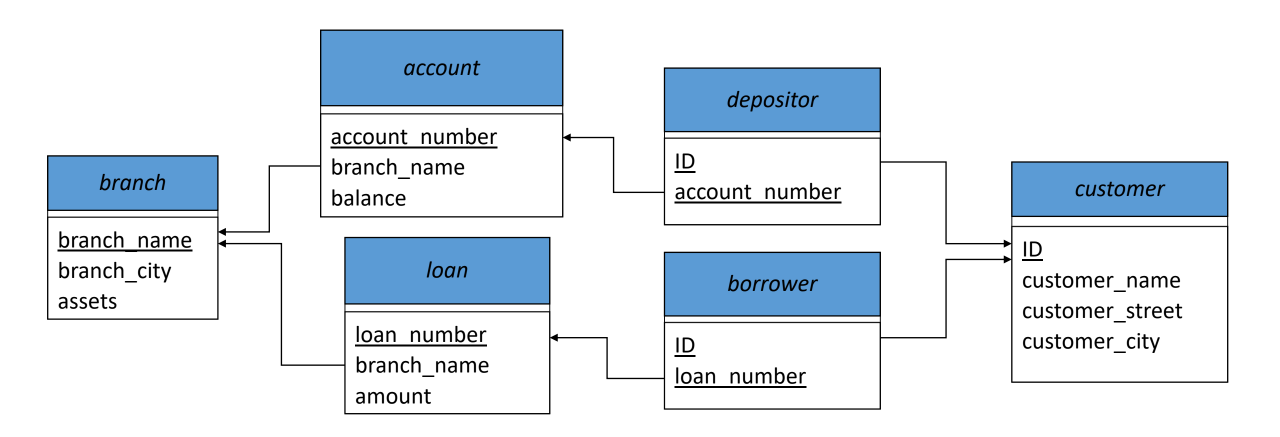
Relational Model Terms

• relation schema – lists a set of attributes for a specific relation, i.e., provides information describing a relation as a blueprint for the table

course (course_id, title, dept_name, credits)



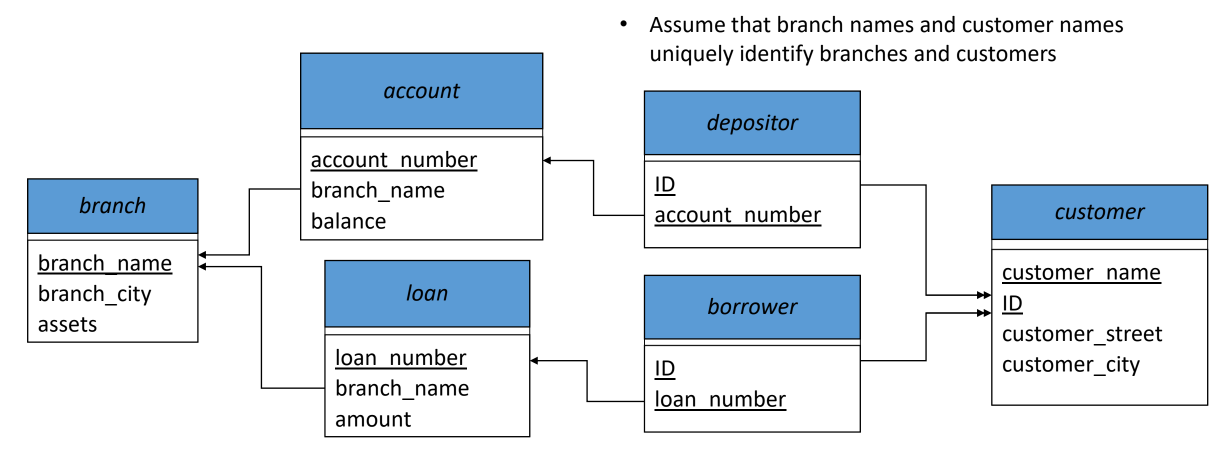
Schema diagram for the bank database



^{*}Primary keys are underlined

^{*}Foreign-key constraints are arrows from the referencing relation to the primary key of the reference relation

Schema diagram for the bank database



Loans and accounts can be associated with more than one customer

^{*}Referential integrity constraint identified with two-headed arrow