## New York University Computer Science Department Courant Institute of Mathematical Sciences

Course Title: Database Systems Course Number: CSCI-GA.2433-001

Instructor: Jean-Claude Franchitti Session: 4

## **Assignments #4– Sample Solutions**

**9.4** - Figure 9.8 shows an ER schema for a database that may be used to keep track of transport ships and their locations for maritime authorities. Map this schema into a relational schema, and specify all primary keys and foreign keys.

## **Answer:**

**SHIP** 

SNAME OWNER TYPE PNAME

SHIP TYPE

TYPE TONNAGE HULL

STATE COUNTRY

NAME CONTINENT

**SEAOCEANLAKE** 

**NAME** 

SHIP\_MOVEMENT

SSNAME DATE TIME LONGITUDE LATITUTE

**PORT** 

S\_C\_NAME PNAME S\_O\_L\_NAME

**VISIT** 

VSNAME VPNAME STARTDATE ENDDATE

f.k.

f.k.

f.k. f.k. f.k.

f.k.

f.k.

**9.5** - Map the BANK ER schema of Exercise 7.23 (shown in Figure 7.21) into a relational schema. Specify all primary keys and foreign keys. Repeat for the AIRLINE schema (Figure 7.20) of Exercise 7.19 and for the other schemas for Exercises 7.16 through 7.24.

## **Partial Answer:**

BANK
CODE NAME ADDR
ACCOUNT
ACCTNO BALANCE TYPE BCODE BNO
CUSTOMER

SSN NAME PHONE ADDR

LOAN

LOANNO AMOUNT TYPE BCODE BNO

BANK\_BRANCH

BCODE BRANCHNO ADDR

A\_C

SSN ACCTNO

L\_C

SSN LOANNO

f.k.

f.k. f.k.

f.k.

f.k. f.k.

f.k.

f.k. f.k.