# PRACTICE PROBLEM SET #2 (SOLUTION)

CSC 261/461 (Database Systems), Spring 2018, University of Rochester 02/01/2018

# **WW Capital Ship Database**

World War 2 capital ships database contains the following relations:

```
Classes(class, type, country, numGuns, bore, displacement)
Ships(name, class, launched)
Battles(name, date)
Outcomes(ship, battle, result)
```

Relation Classes records the name of the class, the type ('bb' for battleship or 'bc' for battlecruiser), the country that builds the ship, the number of main guns, the bore (diameter of the gun), and the displacement(weight, in tons). Relation Shipes records the name of the ship, the name of its class, and the year in which the ship was launched. Relation Battles gives the name and date of battles involving these ships, and relation Outcomes gives the result (sunk, damaged, or ok) for each ship in each battle.

Sample data of these relations are given in Fig.(1,2,3,4):

## **SQL Queries**

Write SQL statement for the following queries:

- 1. Find all ships that have more than 100 guns.
- 2. List the name, displacement, and number of guns of each ships engaged in the battle of Guadalcanal
- 3. List all class and number of ships each class had
- 4. Find the ships sunk in the battle of the Denmark Strait.
- 5. Find the ships launched prior to 1921
- 6. Find all the pairs of ships which were launched at same year
- 7. Find those countries which have only battleships but does not have any battlecruiser.
- 8. Find those countries whose ships were sunk during the battle named "Denmark Strait"
- 9. Find the classes that had only one ship as a member of that class

#### Answers

Here JOIN/Cartesian Product is used for the answer. All of these queries can be converted into sub query easily.

- 1. SELECT Ships.name FROM Ships, Classes WHERE Ships.classes = Classes.class AND Classes.numGuns >= 100
- 2. SELECT Ship.name, Classes.displacement, Classes.numGuns FROM Ships, Classes, Outcomes WHERE Ships.class = Classes.class and Ships.name = Outcomes.ship and Outcomes.battle LIKE "Guadalcanal"
- 3. SELECT class, COUNT(name) AS "Number of Ships" FROM Ships GROUP BY class

PS # 2 (Solution) Page 1/3

		class	type	country	numGuns	bore	displacement
name	date	Bismarck	bb	Germany	8	15	42000
Denmark Strait	it 5/24-27/41 11/15/42	Iowa	ъъ	USA	9	16	46000
		Kongo	Ъc	Japan	8	14	32000
Guadalcanal		North Carolina	bЪ	USA	9	16	37000
North Cape	12/26/43	Renown	Ъc	Gt. Britain	6	15	32000
<u> </u>		Revenge	bb	Gt. Britain	8	15	29000
	10/25/44	Tennessee	bb	USA	12	14	32000
		Yamato	bb	Japan	9	18	65000

Figure 1: Battles

Figure 2: Classes.

name	class	launched	8	2. 0145505.	
California Haruna	Tennessee Kongo	1921 1915			
Hiei	Kongo	1914	ship	battle	result
Iowa	Iowa	1943	Arizona Bismarck	Pearl Harbor Denmark Strait	sunk sunk
Kirishima Kongo Missouri	Kongo Kongo Iowa	1913 1944 0 1942 1943 Carolina 1941 ge 1917 n 1916	California	Surigao Strait North Cape	ok ok sunk ok sunk damaged ok sunk damaged ok
Musashi New Jersey North Carolina	Yamato Iowa North Carolina		Fuso Hood King George V	Surigao Strait Denmark Strait Denmark Strait	
Ramillies Renown Repulse	Revenge Renown Renown		Kirishima Prince of Wales Rodney	Denmark Strait North Cape Guadalcanal Surigao Strait	
Resolution Revenge Royal Oak	Revenge Revenge Revenge	1916 1916 1916	Scharnhorst South Dakota Tennessee		
Royal Sovereign Tennessee Washington	Revenge Tennessee North Carolina	1916 1920 1941	Washington West Virginia Yamashiro	Guadalcanal Surigao Strait Surigao Strait	ok ok sunk
Wisconsin Yamato	Iowa Yamato	1944 1941	Figure	e 4: Outcomes	

Figure 3: Ships

- 4. SELECT ship FROM Outcomes WHERE battle LIKE "Denmark Strait" and result LIKE "sunk"
- 5. SELECT name FROM Ships WHERE launched < 1921
- 6. SELECT a.name as "ship1", b.name as "ship2" FROM Ship a, Ship b WHERE a.launched = b.launched and a.name < b.name
- 7. (SELECT country FROM Classes WHERE type LIKE "bb" or type LIKE "bc") EXCEPT (SELECT country FROM Classes WHERE type LIKE "bc")
- 8. SELECT Classes.country FROM CLasses, Ships, Outcomes WHERE Classes.class = Ship.class and Ship.name = Outcomes.ship and Outcomes.result LIKE "sunk" and Outcomes.battle LIKE "Denmark Strait"
- 9. SELECT class FROM Ships GROUP BY class HAVING COUNT(name)=1

## **Car Accident Database**

### **Schema**

```
person (driverid, name, address)
car (license, model, year)
accident (reportnumber, year, location)
owns (driverid, license)
participated (reportnumber, license, driverid, damage_amount)
```

PS # 2 (Solution) Page 2 / 3

## **SQL Queries**

- 1. Find names of all drivers who do not own any car
- 2. Find all drivers who did not make any accident
- 3. Find the year and the location of accidents where the damage\_amount is greater than 5000\$
- 4. Find all the drivers name who caused car accident in "Maryland"
- 5. Find all the cars model which were damaged by accident during last five years (Current year = 2018)
- 6. Find the number of accidents in which the cars belonging to "John Smith" were involved
- 7. Find the total number of people who owned cars that were involved in accidents in 2009

#### **Answers**

- 1. SELECT name FROM Person WHERE driverid NOT IN (SELECT driverid FROM owns)
- 2. SELECT name FROM Person WHERE driverid NOT IN (SELECT driverid FROM participated)
- 3. SELECT accident.year, accident.location FROM accident, participated WHERE accident.reportnumber = participated.reportnumber AND damage\_amount > 5000
- 4. SELECT name FROM person WHERE driverid IN (SELECT driverid FROM participated WHERE reportnumber IN (SELECT reportnumber FROM accident WHERE location LIKE "Maryland"))
- 5. SELECT model FROM car WHERE license in (SELECT license FROM participated WHERE reportnumber IN (SELECT reportnumber FROM accident WHERE year > 2013 ) )
- 6. SELECT COUNT(\*) FROM participated, owns, person WHERE person.name LIKE "John Smith" and participated.license = owns.license and person.driverid = owns.driverid
- 7. SELECT COUNT(DISTINCT driverid) FROM owns where driverid IN ( SELECT driverid FROM participated,accident where accident.reportnumber = participated.reportnumber and accident.year = 2009 )

PS # 2 (Solution) Page 3 / 3