Homework 2

Francesco Ranellucci

15-05-22

Exercise 1

```
JUDGE (SSN, Name, Surname, BirthDate)
COURT (CodCourt, CourtName, City)
COURTROOM (CodCourt, CodRoom, RoomName)
LAWSUIT (CodLawsuit, LawsuitType, StartDate, EndDate, SSN)
COURT-HEARING (CodCourt, CodRoom, Date, StartTime, EndTime, CodLawsuit)
```

1.a

For each judge who has never presided over any defamation lawsuit (LawsuitType = 'Defamation') in the year 2020, show SSN, surname and number of different types of lawsuits he has presided over.

```
SELECT JUDGE.SSN, JUDGE.NAME, JUDGE.SURNAME, LOWSUIT.CODLOWSUIT FROM JUDGE J, LAWSUIT L
WHERE STARTDATE >= TO_DATE ( ' 01/01/2020 ' , ' DD / MM / YYYY ')
AND ENDDATE < TO_DATE ( ' 01/01/2021 ' , ' DD / MM / YYYY ')
AND J.SSN NOT IN (
    SELECT L.SSN FROM LAWSUIT L
    WHERE LAWSUITTYPE='DEFAMATION';
);</pre>
```

1.b

Considering the lawsuits still pending and presided over by a judge who, overall over the course of his career, has presided over court hearings in at least three different courts, show the code of each lawsuit and the date of the last court hearing held for the cause.

```
SELECT LAWSUIT.CODLAWSUIT, COURT-HEARING.DATE FROM COURT-HEARING CH, LAWSUIT L
WHERE L.CODLAWSIUT = COURT-HEARING.CODLAWSIUT IN (
SELECT L.CODCOURT FROM L
GROUP BY L.CODLAWSUIT
HAVING COUNT (DISTINCT L.CODLAWSUIT) > 3;
);
```

1.c

Show name, surname and birthdate of each judge who has presided over court hearings in every court, in which (i.e. in each of which) at least 50 divorce lawsuits (LawsuitType = 'Divorce'). have been discussed.

```
SELECT JUDGE.NAME, JUDGE.SURNAME, JUDGE.BIRTHDATE FROM JUDGE J
WHERE J.SSN = LAWSUIT.SSN IN (
    SELECT LAWSUIT.CODCOURT FROM LAWSUIT L
    WHERE L.LAWSUITTYPE='DIVORCE'
    GROUP BY L.CODLAWSUIT
    HAVING COUNT (DISTINCT L.CODLAWSUIT) > 50;
);
```

Exercise 2

```
TRAINER (SSN, NameT, Surname, City)
GYM (CodG, NameG, Address, City)
SPECIALTY (CodS, NameS, Description)
LESSON (SSN, CodG, Date, CodS, ParticipantsNumber)
```

2.a

For each gym in Turin in which Judo lessons (NameS="Judo") have been given by at least 5 different trainers, but no yoga lessons have ever been given (NameS="Yoga"), show the name of the gym and the number of different trainers who have given lessons (considering each specialty, not judo only) there.

```
SELECT GYM.NAME, COUNT (DISTINCT TRAINER.SSN) AS N_TR FROM TRAINER T
WHERE G.CITY = 'TURIN' G.CODG AND SSN IN (
SELECT SSN
FROM LESSON, SPECIALITY
WHERE LESSON.CODS=SPECIALITY.CODS AND SPECIALITY.NAMES<>'YOGA'
)
GROUP BY SSN
HAVING COUNT(DISTINCT SPECIALITY.NAMES='JUDO') >= 5
```

2.b

For each trainer who has given only Yoga lessons, show the name, the surname, and the city of the gym where he has given the highest number of lessons.

```
SELECT TRAINER.NAMET, TRAINER.SURNAME, GYM.CITY FROM GYM G, LESSON L

-- HERE IS FOR THE SPECIALITY: ONLY YOGA

WHERE G.CODG AND SSN NOT IN (
    SELECT SSN
    FROM LESSON L1, SPECIALITY
    WHERE LESSON.CODS=SPECIALITY.CODS AND NAMES<>'YOGA'
)

-- HERE IS TO COUNT THE HIGHEST NUMBER OF LESSONS

GROUP BY G.CODG, SSN

HAVING COUNT(*)=(
    SELECT MAX(*) FROM (
    SELECT SSN, COUNT(*) AS NUMLESS FROM LESSONS
    GROUP BY SSN
)
)
```

2.c

For each trainer who has trained in every gym in his city of residence, show name, surname, and number of specialties for which he has given lessons.

```
SELECT T.NAMET, T.NURNAME, COUNT (DISTINCT L.CODS) AS N_LESS FROM TRAINER T, LESSON L

-- TRAINER CITY

WHERE T.SSN = L.SSN AND L.COD IN (
    SELECT GYM.CODG FROM GYM
    WHERE GYM.CITY = T.CITY;
)

-- COUNT ALL GYM IN WHICH T HAS GIVEN LESSONS

GROUP BY T.SSN, T.NAMET, T.LASTNAME

HAVING COUNT (DISTINCT L.CODG) = (
    SELECT COUNT(*) FROM GYM
    WHERE GYM.CITY = T.CITY;
)
```