Introduction to databases Relational model

# Relational model exercises

## Exercise 1

The following relational table is given (primary keys are underlined, optional attributes are indicated with "\*").

LESSON (CourseCode, Date, Time, Classroom, Teacher Code\*)

the combination is the primary key

Check if the following relational table instance LESSON is correct based on the schema definition of the table. Justify your answer.

### **LESSON**

	CourseCode	<u>Date</u>	<u>Time</u>	Classroom	TeacherCode*	
	01_TA	17/10/2021	10:00	12A	DID1	
	02_XA	22/1/2022	17:00	(NULL)	DID2	NO
	011_TO	30/9/2021(	NULD	11	DID3	100
ې	07_XB	18/12/2021	15:00	2P) Addamo	DID3	
₹	07_XB	18/12/2021	15:00	21A	DID4	
	20_7TT	2/2/2022	21:00	12B	NULL	
1						•

\*same combination Introduction to databases Relational model

#### Exercise 2

The following relational tables are given (primary keys are underlined, optional attributes are indicated with "\*"):

OFFERED\_SERVICES (CompanyID, ServiceID, Amount) USED\_SERVICES (CompanyID, ServiceID, Date)

Note: The attribute pair (CompanyID, ServiceID) in the USED\_SERVICES table refers to the attribute pair (CompanyID, ServiceID) in the OFFERED\_SERVICES table.

Check if the following instances of the relational tables SERVICES\_OFFER and SERVICES\_USED are correct according to the schema definition of the two tables. Justify your answer.

**OFFERED\_SERVICES** 

<b>CompanyID</b>	ServiceID	Amount
A1	S1	100
A1	S2	200
A2	<b>S</b> 1	150
A3	S3	150

## **USED SERVICES**

	CompanyID	ServiceID	<u>Date</u>	
	A1	S1 /	2022-10-01	h
	A1	S2 🗸	2022-10-14	Son
	A2	S1 V	2022-10-14	
	A1	S1 V	2022-10-01	لـا
$\int$	A1	S3 X	2022-10-01	
(	C1	S2	NULL	
7	this combination does not Exis	T	NO NULL	

Introduction to databases Relational model

## Exercise 3

The following relational tables are given (primary keys are underlined, optional attributes are indicated with "\*"):

CUSTOMER (CustomerID, Name, Surname, Private, email, tel\*) WEBSITE (<u>Domain</u>, CustomerID, ExpirationDate) STATISTICS (<u>Domain</u>, <u>Date</u>, #visitors)

- The CustomerID attribute in the WEBSITE table refers to CustomerID in the CUSTOMER table
- The Domain attribute in the STATISTICS table refers to Domain in the WEBSITE table.
- The Private field of the CUSTOMER table is of type Boolean (True or False).

Check if the following instances of the tables CLIENT, WEBSITE and STATISTICS are correct according to the definition of the table schemas. Justify your answer.

## CUSTOMER

#### **CLIENT**

	ClientID	Name	Surname	Private	email	tel*
	1	Mario	Rossi	True	m.rossi@gmail.com	NULL
١	2	Linda	White	False	NULL	+39335412234
/	3	James	Taylor	No	j.taylor@gmail.com	+390114521
	WED CHEE			Ţ	100	//O

00 NULL

#### WEBSITE

<b>Domain</b>	CustomerId	ExpirationDate	
abc.com	4	2024-01-19	NO 4
lol.it	3	NULL	חסת פת
test.io	1	2023-04-12	
ciao.it	1	2025-07-01	

#### **STATISTICS**

Domain	<u>Date</u>	#visitors	
test.io	2022-12-01	10	7 same
ciao.it	2022-12-01	45	primary key
test.io	2022-12-01	30	٠ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
ciao.it	NULL	50	NO NULL
test.io	2022-12-02	30	
test.io	2022-12-04	30	



Introduction to databases Relational model

## Exercise 4

The following relational tables are given (primary keys are underlined, optional attributes are indicated with "\*"):

USER (<u>UserID</u>, Name, Surname, Email)
VIDEO (<u>VideoID</u>, Title, Description\*, Duration, Category)
RATING (<u>VideoID</u>, <u>UserID</u>, Rating)

#### Use:

- The UserID attribute in the RATING table refers to the UserID attribute in the USER table
- The VideoID attribute in the RATING table refers to the VideoID attribute in the VIDEO table.
- The Rating attribute in the RATING table assumes integer values between 0 and 5.
- The Duration attribute of the VIDEO table takes only positive integer values.

Check if the following instances of the USER, VIDEO, and RATING tables are consistent with the above table schemas. Justify your answer.

#### **USER**

<u>UserID</u>	Name	Surname	Email
2 Piero		Verdi	maria.verdi@gmail.com
		Neri	p.neri@gmail.com
		Wonder	wonderworld@gmail.com
5	Luke	NULL	l.cielo@gmail.com

#### **VIDEO**

VideoID	Title	Description*	Duration	Category
1	Foo	Goofy on vacation	50	Fantasy
3	NULL	NULL	100	Yellow
5	Donald Duck	Donald Duck & Co.	238	Comic
9	Memory	NULL	-10	Romantic

## RATING

<u>VideoID</u>	<u>UserID</u>	Rating
1	1	4
1	2	8
5	1	3
7	1	5
5	3	2
1	1	3

