

## Solution to Exercise 3b (Schema).

---

There are two main possibilities:

a) Use a relation *Loan* which only stores the historical loans.

b) Use a relation *Loan* which stores current and historical loans

Both of them are OK

## Solution to Exercise 3b (Schema).

---

USER(ucode, name, address, tel, total\_loans)

PK= {ucode}

BOOK(bcode, title, topic, ucode, loan\_date)

PK= {bcode}

NNV= {topic}

FK= {ucode} → USER

AUTHOR(bcode, author)

PK= {bcode, author}

FK= {bcode} → BOOK

LOAN(ucode, bcode, loan\_date, return\_date)

PK= {bcode, loan\_date}

NNV= {ucode, loan\_date, return\_date}

FK= {bcode} → BOOK

FK= {ucode} → USER

**SOLUTION A**

## Solution to Exercise 3b (Schema).

---

USER(ucode, name, address, tel, total\_loans)

PK= {ucode}

BOOK(bcode, title, topic)

PK= {bcode}

NNV= {topic}

AUTHOR(bcode, author)

PK= {bcode, author}

FK= {bcode} → BOOK

LOAN(ucode, bcode, loan\_date, return\_date)

PK= {bcode, loan\_date}

NNV= {ucode, loan\_date}

FK= {bcode} → BOOK

FK= {ucode} → USER

**SOLUTION B**

## Solution to Exercise 3b (Schema).

---

R1:

LX:BOOK

$$\forall LX ((BOOK(LX) \wedge (\neg null(LX.topic)))$$
$$\rightarrow ( (LX.topic = 'Physics') \vee$$
$$(LX.topic = 'Optics') \vee$$
$$(LX.topic = 'Mechanics') \vee$$
$$(LX.topic = 'Electricity') ))$$

R2:

PX:LOAN

$$\forall PX ((LOAN(PX) \wedge (\neg null(PX.return\_date)))$$
$$\rightarrow (PX.loan\_date \leq PX.return\_date))$$

There are other constraints that should be met, e.g. there cannot be two loans of the same book with overlapped dates.

## Solution to Exercise 3b (Schema).

---

*We use 'User2' because 'user' is a reserved word in Oracle*

```
create table User2(  
    ucode char(5) constraint cp_User primary key deferrable,  
    name varchar2(60),  
    address varchar2(50),  
    tel varchar2(20),  
    total_loans number(3) default 0 not null deferrable );  
create table Book(  
    bcode char(5) constraint cp_Book primary key deferrable,  
    title varchar(100),  
    topic varchar(15) constraint null_topic not null deferrable,  
    constraint c_topic  
        check (topic in ('physics','electricity','mechanics','optics'))  
            deferrable);
```

## Solution to Exercise 3b (Schema).

---

```
create table Author(  
    bcode char(5) constraint ca_author_Book references Book(bcode)  
                                deferrable,  
    author varchar2(40),  
    constraint cp_Author primary key(bcode, author) deferrable);  
create table Loan(  
    ucode char(5) constraint ca_pre_User2 references User2(ucode) deferrable  
                                constraint null_ucode not null deferrable,  
    bcode char(5) constraint ca_pre_Book references Book(bcode) deferrable,  
    loan_date date constraint null_loan_date not null deferrable,  
    return_date date,  
    constraint cp_loan primary key(bcode,loan_date) deferrable,  
    constraint dates check ((return_date is null) or (return_date>loan_date))  
                                deferrable);
```

## **Solution to Exercise 3b (Derived attribute).**

---

The attribute “total\_loans” must be maintained...

**Solution: TRIGGERS**

## Solution to Exercise 3b (Derived attribute).

---

EVENTS which affect “total\_loans”:

		EVENT		CONDITION	ACTION
		Instruction	Table Attribute		
{ { { {	INSERT	LOAN	-	null(return_date)	+1
	UPDATE	LOAN	return_date	from null to not null	-1
	UPDATE	LOAN	ucode	from not null to null	+1 (or forbid)
	DELETE	LOAN	-	null(return_date)	+1 and -1
	INSERT	USER2	-	null(return_date)	-1 (or forbid)
	UPDATE	USER2	total_loans	if <> 0	forbid
	UPDATE	USER2	total_loans	if wrong	forbid



## **Solution to Exercise 3b (Derived attribute).**

---

We can add a by-default value for total\_loans in the definition of the table “USER2” as follows:

```
total_loans DEFAULT 0
```

And, more importantly, we must create the following triggers to maintain the derived attribute “total\_loans”.

## **Solution to Exercise 3b (Derived attribute).**

---

The following trigger controls the insertion of new LOANs:

```
CREATE TRIGGER T1
AFTER INSERT ON LOAN
FOR EACH ROW
BEGIN
    IF :new.return_date IS NULL THEN
        UPDATE USER2 SET total_loans = total_loans +1
            WHERE ucode = :new.unicode;
    END IF;
END;
```

## **Solution to Exercise 3b (Derived attribute).**

---

The following trigger controls the modification of the attribute “return\_date” in LOAN (a book is borrowed or returned):

```
CREATE TRIGGER T2
AFTER UPDATE OF return_date ON LOAN
FOR EACH ROW
BEGIN
    IF :new.return_date IS NULL AND :old.return_date IS NOT NULL THEN
        UPDATE USER2 SET total_loans = total_loans +1 WHERE ucode = :new.ucode;
    ELSE IF :new.return_date IS NOT NULL AND :old.return_date IS NULL THEN
        UPDATE USER2 SET total_loans = total_loans -1 WHERE ucode = :old.ucode;
    END IF;
END IF;
END;
```

## **Solution to Exercise 3b (Derived attribute).**

---

The following trigger controls the modification of the attribute “ucode” in LOAN (a LOAN is changed to a different USER):

```
CREATE TRIGGER T3
AFTER UPDATE OF ucode ON LOAN
FOR EACH ROW
BEGIN
    IF :new.return_date IS NULL AND :old.return_date IS NULL THEN
        UPDATE USER2 SET total_loans = total_loans +1 WHERE ucode = :new.ucode;
        UPDATE USER2 SET total_loans = total_loans -1 WHERE ucode = :old.ucode;
    END IF;
END;
```

## **Solution to Exercise 3b (Derived attribute).**

---

The following trigger controls the deletion of a LOAN (although another option is to forbid this: this can only be done if the book has been returned):

```
CREATE TRIGGER T4
AFTER DELETE ON LOAN
FOR EACH ROW
BEGIN
    IF :old.return_date IS NULL THEN
        UPDATE USER2 SET total_loans = total_loans -1
            WHERE ucode = :old.unicode;
    END IF;
END;
```

## **Solution to Exercise 3b (Derived attribute).**

---

The following trigger controls that the number of loans must be 0 when inserting a new USER:

```
CREATE TRIGGER T5
AFTER INSERT ON USER2
FOR EACH ROW
BEGIN
    IF :new.total_loans <> 0 then
        RAISE_APPLICATION_ERROR(-20000, 'When a USER is inserted,
            the number of loans s/he has must be 0.');
```

```
    END IF;
END;
```

## Solution to Exercise 3b (Derived attribute).

---

The following trigger controls that the number of loans cannot be modified:

```
CREATE TRIGGER T6
AFTER UPDATE OF total_loans ON USER2
FOR EACH ROW
DECLARE
  N NUMBER;
BEGIN
  SELECT COUNT(*) INTO N
  FROM LOAN P
  WHERE P.return_date IS NULL AND P.unicode = :new.unicode;
  IF N <> :new.total_loans THEN
    RAISE_APPLICATION_ERROR(-20000, 'Inconsistent modification.');
```

This trigger is problematic because it can be indirectly invoked by other triggers.

Additionally it has “mutant tables”.

Another option would be to forbid the modification of total\_loans to every user:

```
REVOKE UPDATE(total_loans) TO ALL;
```