Interactive - 26 - 1 to 1 relationship (pk to pk)

This exercise creates a bunch of tables, triggers indexes. Run each of the files.

The application uses a small set of user authorization tables from a wrapper application. We have to create the tables and the tables that match with in the application.

Our 1 to 1 relationship is between "t_ymux_user" and our application table ct_login. ct_login privies extra application specific columns that every user has to have.

We are just going to create all 6 tables - then explore the relationships.

3 Tables From The Security Application

```
The Tables are "t_ymux_user", "ct_homework_ans" and "t_ymux_user_log"
Run the file hw26_01.sql
CREATE EXTENSION if not exists "uuid-ossp";
CREATE EXTENSION if not exists pgcrypto;
DROP TABLE if exists "t_ymux_user" cascade ;
CREATE TABLE "t_ymux_user" (
      "id"
                            uuid DEFAULT uuid_generate_v4() not null primary key
      "username"
                            text
      "password"
                            text
      "realm"
                            text
     "real name"
                            text
      "salt"
                            text
     "email"
                            text
     "email_confirmed"
                            char varying (1) default 'n' not null
    , "setup_2fa_complete" char varying (1) default 'n' not null
     "rfc_6238_secret"
                            text
     "recovery token"
                            text
     "recovery_expire"
                            timestamp
     "parent_user_id"
                            uuid
      "org_user_id"
                            uuid
     "auth_token"
                            text
    , "acct_expire"
                            timestamp
    , "updated"
                            timestamp
    , "created"
                            timestamp default current_timestamp not null
);
```

```
create unique index "t_ymux_user_u1" on "t_ymux_user" ( "username" );
create index "t_ymux_user_p1" on "t_ymux_user" ( "email" );
create unique index "t_ymux_user_u3" on "t_ymux_user" ( "recovery_token" );
create index "t_ymux_user_p2" on "t_ymux_user" ( "created", "setup_2fa_complete" );
create index "t_ymux_user_p3" on "t_ymux_user" ( "created", "email_confirmed" );
CREATE OR REPLACE function t_ymux_user_upd()
RETURNS trigger AS $$
BEGIN
   NEW.updated := current timestamp;
   RETURN NEW:
END
$$ LANGUAGE 'plpgsql';
CREATE TRIGGER t_ymux_user_trig
   BEFORE update ON "t_ymux_user"
   FOR EACH ROW
   EXECUTE PROCEDURE t_ymux_user_upd();
Run the file hw26_02.sql
-- Note the "auth_token" is the "ID" for this row. (Primnary Key)
drop TABLE if exists "t_ymux_auth_token" cascade ;
CREATE TABLE "t_ymux_auth_token" (
    "id"
                        uuid DEFAULT uuid_generate_v4() not null primary key
   , "user_id"
                        uuid not null
    "updated"
                        timestamp
   , "created"
                        timestamp default current_timestamp not null
);
create index "t_ymux_auth_token_p1" on "t_ymux_auth_token" ( "user_id" );
create index "t_ymux_auth_token_p2" on "t_ymux_auth_token" ( "created" );
ALTER TABLE "t_ymux_auth_token"
   ADD CONSTRAINT "t_ymux_auth_token_user_id_fk1"
   FOREIGN KEY ("user id")
   REFERENCES "t_ymux_user" ("id")
```

```
;
CREATE OR REPLACE function t_ymux_auth_token_upd()
RETURNS trigger AS $$
BEGIN
    NEW.updated := current_timestamp;
    RETURN NEW;
END
$$ LANGUAGE 'plpgsql';
CREATE TRIGGER t_ymux_auth_token_trig
   BEFORE update ON "t_ymux_auth_token"
   FOR EACH ROW
   EXECUTE PROCEDURE t_ymux_auth_token_upd();
Run the file hw26_03.sql
CREATE SEQUENCE t_log_seq
  INCREMENT 1
 MINVALUE 1
 MAXVALUE 9223372036854775807
 START 1
 CACHE 1;
DROP TABLE if exists "t_ymux_user_log" cascade ;
CREATE TABLE "t_ymux_user_log" (
     "id"
                            uuid DEFAULT uuid_generate_v4() not null primary key
    , "user_id"
    , "seq"
                           bigint DEFAULT nextval('t_log_seq'::regclass) NOT NULL
    , "activity_name"
                           text
    , "updated"
                           timestamp
    , "created"
                           timestamp default current_timestamp not null
);
create index "t_ymux_user_log_p1" on "t_ymux_user_log" ( "user_id", "seq" );
create index "t_ymux_user_log_p2" on "t_ymux_user_log" ( "user_id", "created" );
ALTER TABLE "t_ymux_user_log"
    ADD CONSTRAINT "t_ymux_user_log_user_id_fk1"
   FOREIGN KEY ("user_id")
   REFERENCES "t_ymux_user" ("id")
;
CREATE OR REPLACE function t_ymux_user_log_upd()
RETURNS trigger AS $$
```

```
BEGIN
    NEW.updated := current_timestamp;
    RETURN NEW;
END
$$ LANGUAGE 'plpgsql';

CREATE TRIGGER t_ymux_user_log_trig
    BEFORE update ON "t_ymux_user_log"
    FOR EACH ROW
    EXECUTE PROCEDURE t_ymux_user_log_upd();
```

Applications Tables

"t_ymux_user" joins to ct_login on a 1 to 1 basis. Each time a user is inserted tinto ct_login a set of rows is populated for all the homework that exits into ct_homework ans.

ct login

```
Run the file hw26_04.sql
DROP TABLE if exists ct_login cascade ;
CREATE TABLE ct_login (
                                uuid not null primary key -- 1 to 1 to "t_ymux_user"."id"
     user_id
    , pg_acct
                                char varying (20) not null
                                text default '4010-BC' not null -- 4820 or 4010-BC - one of
    , class_no
    , lang_to_use
                                text default 'Go' not null -- Go or PostgreSQL
                                JSONb default '{}' not null
                                                                -- Whatever I forgot
    , misc
);
create unique index ct_login_u1 on ct_login ( pg_acct );
create index ct_login_p1 on ct_login using gin ( misc );
ALTER TABLE ct_login
    ADD CONSTRAINT ct_login_user_id_fk
   FOREIGN KEY (user_id)
```

ct homeowrk

;

Run the file hw26_05.sql

REFERENCES "t_ymux_user" ("id")

```
DROP TABLE if exists ct_homework cascade;
CREATE TABLE ct_homework (
     homework_id
                               uuid DEFAULT uuid_generate_v4() not null primary key
    , homework_title
                               text not null
    , homework_no
                                   text not null
                             int not null default 10
    , points_avail
                              text not null
    , video_url
    , video_img
                               text not null
    , lesson_body
                              JSONb not null -- body, html, text etc.
);
CREATE INDEX ct_homework_p1 on ct_homework ( homework_no );
ct_homeowrk_ans
Run the file hw26_06.sql
DROP TABLE if exists ct_homework_ans cascade ;
CREATE TABLE ct_homework_ans (
                               uuid DEFAULT uuid_generate_v4() not null primary key
     homework_ans_id
    , homework_id
                               uuid not null
                               uuid not null
    , user_id
    , points
                               int not null default 0
                              char(1) default 'n' not null
    , completed
    , updated
                              timestamp
    , created
                               timestamp default current_timestamp not null
);
create unique index ct_homework_ans_u1 on ct_homework_ans ( homework_id, user_id );
create unique index ct_homework_ans_u2 on ct_homework_ans ( user_id, homework_id );
-- homework_id is fk to ct_homework
ALTER TABLE ct_homework_ans
   ADD CONSTRAINT homework_id_fk
   FOREIGN KEY (homework_id)
   REFERENCES ct_homework (homework_id)
;
-- user_id is fk to ct_login
ALTER TABLE ct_homework_ans
   ADD CONSTRAINT user_id_fk
```

```
FOREIGN KEY (user_id)

REFERENCES ct_login (user_id)

;

CREATE OR REPLACE function ct_homework_ans_upd()

RETURNS trigger AS $$

BEGIN

NEW.updated := current_timestamp;

RETURN NEW;

END

$$ LANGUAGE 'plpgsql';

CREATE TRIGGER ct_homework_ans_trig

BEFORE update ON ct_homework_ans

FOR EACH ROW

EXECUTE PROCEDURE ct_homework_ans_upd();
```

Triggers that depend on multiple tables

```
Run the file hw26_07.sql
CREATE OR REPLACE function ct_homework_ins()
RETURNS trigger AS $$
BEGIN
    insert into ct_homework_ans (
        user_id,
        homework id
    ) select
        t1.user_id,
        NEW.homework_id
    from ct_login as t1
    where not exists (
            select 1 as "found"
            from ct_homework_ans t2
            where t2.user_id = t1.user_id
              and t2.homework_id = NEW.homework_id
        )
    RETURN NEW;
END
$$ LANGUAGE 'plpgsql';
```

```
DROP TRIGGER if exists ct_homework_trig_ins_upd on ct_homework;
CREATE TRIGGER ct_homework_trig_ins_upd
    AFTER insert or update ON ct_homework
    FOR EACH ROW
    EXECUTE PROCEDURE ct_homework_ins();
CREATE OR REPLACE function ct_homework_del()
RETURNS trigger AS $$
BEGIN
    update ct_homework_ans t3
        set completed = 'x'
        where t3.homework_id = NEW.homework_id
          and t3.completed = 'n'
    RETURN OLD;
END
$$ LANGUAGE 'plpgsql';
DROP TRIGGER if exists ct_homework_trig_del on ct_homework;
CREATE TRIGGER ct_homework_trig_del
    BEFORE delete ON ct_homework
   FOR EACH ROW
    EXECUTE PROCEDURE ct_homework_del();
CREATE OR REPLACE function ct_login_ins()
RETURNS trigger AS $$
BEGIN
    insert into ct_homework_ans (
        user_id,
        homework_id
```

```
) select
        NEW.user_id,
        t1.homework_id
    from ct_homework as t1
    where not exists (
            select 1 as "found"
            from ct_homework_ans t2
            where t2.user_id = NEW.user_id
              and t2.homework_id = t1.homework_id
        )
   RETURN NEW;
END
$$ LANGUAGE 'plpgsql';
drop TRIGGER if exists ct_login_trig on ct_login;
CREATE TRIGGER ct_login_trig
    AFTER insert ON ct_login
   FOR EACH ROW
   EXECUTE PROCEDURE ct_login_ins();
Homework tags
Run the file hw26_09.sql and hw26_10.sql
DROP TABLE IF EXISTS ct_tag cascade ;
CREATE TABLE ct_tag (
   tag_id uuid DEFAULT uuid_generate_v4() not null primary key,
    tag_word text not null
);
CREATE UNIQUE INDEX ct_tag_p1 on ct_tag ( tag_word );
DROP TABLE IF EXISTS ct_tag_homework cascade ;
CREATE TABLE ct_tag_homework (
               uuid not null,
   homework_id uuid not null,
   primary key ( homework_id, tag_id )
);
```

```
CREATE UNIQUE INDEX ct_tag_homework_u1 on ct_tag_homework ( tag_id, homework_id );
```

Setup default data

```
Run the file hw26_11.sql to setup data for these tables.
```

select setup_data_26();

Tags: "setup", "ct_homework", "ct_homework_ans", "ct_tag", "ct_tag_homework", "t_ymux_

Validate: SQL-Select, "select setup_data_26()"

FilesToRun: hw26_01.sql

 $FilesToRun: hw26_02.sql$

FilesToRun: hw26_03.sql

FilesToRun: hw26_04.sql

 $Files To Run: \ hw26_05.sql$

 $FilesToRun: hw26_06.sql$

FilesToRun: hw26_07.sql

 $Files To Run: \ hw26_08.sql$

 $FilesToRun: hw26_09.sql$

 $FilesToRun: hw26_10.sql$

 $Files To Run: \ hw26_11.sql$

 $Files To Run: \ hw26_14.sql$