Design of the database

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1 Program Description

This is a database for ordering a ticket on the events.

2 Design database for CDP program

Main entities of the database are:

- User;
- Event;
- Ticket.

2.1 User entity

User entity, illustrated on a figure 2.1, represents user in the database and have several fields:

| Name | Type | Description Constr | | |
|--------------|---------|--------------------------------------|-------------|--|
| id | integer | unique identifier of the user | Primary Key | |
| name | text | name of the user | Unique | |
| email | text | email of the user | Unique | |
| created_date | text | date of instance creation in the UTC | N\A | |
| updated_date | text | date of the last update in the UTC | INVA | |

Indexes for user entity:

| Name | Type |
|-------|--------|
| name | B-tree |
| email | B-tree |

2.2 Event entity

Event entity, illustrated on a figure 2, represents event in the database and have several fields:

| Name | Type | Description | Constraints | |
|--------------------------------|---------|--------------------------------------|-------------|--|
| id | integer | unique identifier of the event | Primary Key | |
| title | text | title of the event | Unique | |
| date | text | start date of the event in the UTC | Omque | |
| created_date text date of inst | | date of instance creation in the UTC | N\A | |
| updated_date | text | date of the last update in the UTC | T VA | |

Indexes for event entity:

| Name | Type |
|-------|--------|
| title | B-tree |
| date | B-tree |

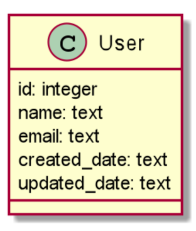


Figure 1: User representation in the database

2.3 Ticket entity

Ticket entity, illustrated on a figure $\bf 3$, represents ticket in the database and have several fields:

| Name | Type | Description | Constraints | |
|--------------|---------|--|---------------|--------|
| id | integer | unique identifier of the ticket | Primary Key | |
| user_id | integer | id of the user which has ordered this ticket | Secondary Key | |
| event_id | integer | id of the event on which ticket is booked | Secondary Key | Unique |
| place | integer | number of place of the ticket | N\A | Omque |
| category | string | category of the ticket | | |
| created_date | string | date of instance creation in the UTC | N\A | |
| updated_date | string | date of the last update in the UTC | | |

Indexes for ticket entity:

| Name | Type |
|----------|--------|
| event_id | B-tree |
| user_id | B-tree |
| category | B-tree |



Figure 2: Event representation in the database

Implementation of the database design in the PostgresSQL

3.1 User table

```
SQL command:
CREATE TABLE public. "user"
id integer NOT NULL,
name character varying(50) NOT NULL,
email character varying(50) NOT NULL,
created_date character varying(50),
updated_date character varying(50),
PRIMARY KEY (id),
CONSTRAINT name_unique UNIQUE (name),
CONSTRAINT email_unique UNIQUE (email)
);
ALTER TABLE IF EXISTS public. "user"
OWNER to postgres;
     Event table
3.2
```

```
SQL command:
CREATE TABLE public.event
(
```

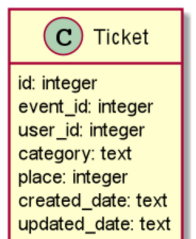


Figure 3: Ticket representation in the database

```
id integer NOT NULL,
title character varying(50) NOT NULL,
date character varying(50) NOT NULL,
created_date character varying(50),
updated_date character varying(50),
PRIMARY KEY (id),
CONSTRAINT title_date UNIQUE (title, date)
);
ALTER TABLE IF EXISTS public.event
OWNER to postgres;
```

3.3 Ticket table

```
SQL command:
CREATE TABLE public.ticket
(
id integer NOT NULL,
user_id integer NOT NULL,
event_id integer NOT NULL,
place integer NOT NULL,
category character varying(30) NOT NULL,
created_date character varying(50),
```

```
updated_date character varying,
PRIMARY KEY (id),
CONSTRAINT unique_event_id_place UNIQUE (event_id, place),
CONSTRAINT foreign_key_user_id FOREIGN KEY (user_id)
REFERENCES public."user" (id) MATCH SIMPLE
ON UPDATE NO ACTION
ON DELETE NO ACTION
NOT VALID,
CONSTRAINT foreign_key_event_id FOREIGN KEY (event_id)
REFERENCES public.event (id) MATCH SIMPLE
ON UPDATE NO ACTION
ON DELETE NO ACTION
NOT VALID
);
ALTER TABLE IF EXISTS public.ticket
OWNER to postgres;
```

3.4 Database entity relations

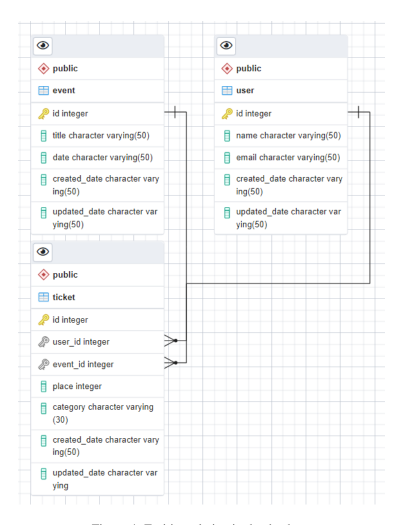


Figure 4: Entities relation in the database