## **Translated Logical Schema**

**Area** (geoname id, area\_name, area\_ascii\_name, country\_code, country\_name, latitude, longitude)

```
Center (center id, postal_code, house_number, street, district<sub>o</sub>)
```

Monitors (<u>Areageoname\_id</u>, <u>Center\_center\_id</u>)

**Operator** (<u>user id</u>, ssid, operator\_surname, operator\_name, email, password)

Parameter (<u>date</u>, <u>time</u>, <u>Category</u> category of , <u>Operator</u> of , <u>Area</u> geoname\_id, <u>Center</u> center\_id, score, notes<sub>0</sub>)

Category (category id, explanation)

## SQL queries to create the logical schema

```
CREATE TABLE Area (

geoname_id INTEGER PRIMARY KEY,

area_name VARCHAR(100) NOT NULL,

area_ascii_name VARCHAR(100) NOT NULL,

country_code CHAR(2) NOT NULL,

country_name VARCHAR(100) NOT NULL,

latitude DECIMAL(9,5) NOT NULL,

longitude DECIMAL(9,5) NOT NULL
);
```

```
CREATE TABLE Center (
     center id VARCHAR(100) PRIMARY KEY,
     city INTEGER REFERENCES Area(geoname_id)
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     street VARCHAR(100) NOT NULL,
     house_number INTEGER NOT NULL,
     postal_code INTEGER NOT NULL,
     district VARCHAR(100),
     CONSTRAINT address UNIQUE(city, street, house_number)
);
CREATE TABLE Monitors(
     center_id VARCHAR(100) REFERENCES Center
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     geoname_id INTEGER REFERENCES Area
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     PRIMARY KEY(center_id, geoname_id)
);
```

```
CREATE TABLE Operator(
     user id VARCHAR(50) PRIMARY KEY,
     ssid VARCHAR(16) NOT NULL,
     operator surname VARCHAR(50) NOT NULL,
     operator_name VARCHAR(50) NOT NULL,
     email VARCHAR(100) NOT NULL,
     password VARCHAR(50) NOT NULL,
     center_id VARCHAR(100) REFERENCES Center
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     UNIQUE(ssid, email),
     CONSTRAINT ssid_length_16 CHECK(LENGTH(ssid) = 16)
);
CREATE TABLE Category(
     category_id VARCHAR(20) PRIMARY KEY,
     explanation VARCHAR(256) NOT NULL
);
```

```
CREATE TABLE Parameter(
     geoname id INTEGER,
     center_id VARCHAR(100),
     rec timestamp TIMESTAMP,
     category_id VARCHAR(20) REFERENCES Category
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     user_id VARCHAR(50) REFERENCES Operator
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     score INTEGER NOT NULL,
     notes VARCHAR(256) DEFAULT '',
     FOREIGN KEY(center_id, geoname_id) REFERENCES Monitors
           ON UPDATE CASCADE
           ON DELETE NO ACTION,
     PRIMARY KEY(rec_timestamp, category_id, user_id, geoname_id,
     center_id),
     CONSTRAINT valid_score CHECK(score BETWEEN 1 AND 5)
);
```