```
-- Schema Creation
CREATE SCHEMA mbt;
-- Creation of new data types
CREATE TYPE SEX AS ENUM ('male', 'female', 'other');
CREATE TYPE SUB_TYPE AS ENUM ('daily', 'hourly');
CREATE TYPE BIKE_STATUS AS ENUM ('ok', 'in maintenance', 'to be replaced', 'stolen');
CREATE TYPE BIKE_MODEL AS ENUM ('typical', 'electric');
CREATE TYPE DP_STATUS AS ENUM ('enabled', 'in maintenance', 'disabled');
-- Table Creation
-- Customer
CREATE TABLE mbt.Customer (
   customer_id UUID PRIMARY KEY,
   name TEXT NOT NULL,
   surname TEXT NOT NULL,
   street_name TEXT NOT NULL,
   street number VARCHAR(8) NOT NULL,
   city TEXT NOT NULL,
    zip CHAR(5) NOT NULL,
   date_birth DATE NOT NULL CHECK (date_part('year', age(date_birth)) >= 16),
   place birth TEXT NOT NULL,
   sex SEX NOT NULL,
    fiscal_code CHAR(16) NOT NULL,
    email TEXT NOT NULL UNIQUE,
    fixed_phone TEXT,
   mobile_phone TEXT,
    fax TEXT,
   password CHAR(32) NOT NULL,
   registration_date TIMESTAMP WITH TIME ZONE NOT NULL DEFAULT CURRENT_TIMESTAMP
);
-- Station Manager
CREATE TABLE mbt.StationManager (
    station_manager_id UUID PRIMARY KEY,
   name TEXT NOT NULL,
   surname TEXT NOT NULL,
   street_name TEXT NOT NULL,
    street_number VARCHAR(8) NOT NULL,
    city TEXT NOT NULL,
    zip CHAR(5) NOT NULL,
   date_birth DATE NOT NULL,
   place_birth TEXT NOT NULL,
    sex SEX NOT NULL,
    fiscal_code CHAR(16) NOT NULL,
    email TEXT NOT NULL UNIQUE,
    fixed_phone TEXT,
   mobile_phone TEXT,
   fax TEXT,
   password CHAR(32) NOT NULL,
   registration_date TIMESTAMP WITH TIME ZONE NOT NULL DEFAULT CURRENT_TIMESTAMP
);
-- Administrator
CREATE TABLE mbt.Administrator (
    administrator_id UUID PRIMARY KEY,
   name TEXT NOT NULL,
   surname TEXT NOT NULL,
   street_name TEXT NOT NULL,
   street number VARCHAR(8) NOT NULL,
   city TEXT NOT NULL,
    zip CHAR(5) NOT NULL,
   date_birth DATE NOT NULL,
   place_birth TEXT NOT NULL,
    sex SEX NOT NULL,
    fiscal_code CHAR(16) NOT NULL,
    email TEXT NOT NULL UNIQUE,
    fixed_phone TEXT,
```

```
mobile_phone TEXT,
   fax TEXT,
   password CHAR(32) NOT NULL,
   registration_date TIMESTAMP WITH TIME ZONE NOT NULL DEFAULT CURRENT_TIMESTAMP
-- Organization
CREATE TABLE mbt.Organization (
   org_code BIGSERIAL PRIMARY KEY,
   org_name TEXT NOT NULL
);
-- Card
CREATE TABLE mbt.Card (
   card_id TEXT NOT NULL,
    organization INTEGER NOT NULL REFERENCES mbt.Organization (org_code) ON UPDATE CASCADE
   ON DELETE RESTRICT,
   current_credit MONEY NOT NULL DEFAULT 0 CHECK (current_credit::numeric::float8 >= 0),
    current_points INTEGER NOT NULL DEFAULT 0 CHECK (current_points >= 0),
    enabled BOOLEAN NOT NULL DEFAULT FALSE,
    customer UUID NOT NULL REFERENCES mbt. Customer (customer id) ON UPDATE CASCADE ON DELETE
   RESTRICT,
   PRIMARY KEY (card_id, organization)
);
-- Subscription
CREATE TABLE mbt. Subscription (
    subscription_code BIGSERIAL PRIMARY KEY,
   name TEXT NOT NULL,
   price MONEY NOT NULL CHECK (price::numeric::float8 >= 0),
   type SUB_TYPE NOT NULL,
   days_duration INTEGER,
   hours_duration INTEGER,
    CONSTRAINT DurationConst CHECK ((days_duration IS NULL AND hours_duration IS NOT NULL)
    OR (days_duration IS NOT NULL AND hours_duration IS NULL))
);
-- Subscription Action
CREATE TABLE mbt. Subscription Action (
    action_id BIGSERIAL PRIMARY KEY,
    expire_date TIMESTAMP WITH TIME ZONE NOT NULL,
    insurance BOOLEAN NOT NULL DEFAULT FALSE,
    subscription INTEGER NOT NULL REFERENCES mbt. Subscription (subscription_code) ON UPDATE
    RESTRICT ON DELETE RESTRICT,
    card TEXT NOT NULL,
    organization INTEGER NOT NULL,
   FOREIGN KEY (card, organization) REFERENCES mbt.Card (card_id, organization) ON UPDATE
    CASCADE ON DELETE RESTRICT
);
-- Shop
CREATE TABLE mbt.Shop (
   VAT_number VARCHAR(15) PRIMARY KEY,
   name TEXT NOT NULL,
   street_name TEXT NOT NULL,
   street_number VARCHAR(8) NOT NULL,
   city TEXT NOT NULL,
   zip CHAR(5) NOT NULL,
   description TEXT NOT NULL
);
-- Payment Method
CREATE TABLE mbt.PaymentMethod (
   method_code BIGSERIAL PRIMARY KEY,
   method_name TEXT NOT NULL
);
-- Charge
```

```
CREATE TABLE mbt.Charge (
    transaction_id UUID PRIMARY KEY,
   date TIMESTAMP WITH TIME ZONE NOT NULL,
   payment_method INTEGER NOT NULL REFERENCES mbt.PaymentMethod (method_code) ON UPDATE
   RESTRICT ON DELETE RESTRICT
);
-- Offer
CREATE TABLE mbt.Offer (
   offer_id BIGSERIAL PRIMARY KEY,
   reward_costs INTEGER NOT NULL,
   description TEXT NOT NULL,
    shop TEXT NOT NULL REFERENCES mbt.Shop (VAT_number) ON UPDATE CASCADE ON DELETE SET NULL
);
-- Bike
CREATE TABLE mbt.Bike (
   bike id BIGSERIAL PRIMARY KEY,
    last_service date,
    status BIKE_STATUS NOT NULL,
   model BIKE MODEL NOT NULL
);
-- Docking Station
CREATE TABLE mbt.DockingStation (
   docking_station_id BIGSERIAL PRIMARY KEY,
    station_name TEXT NOT NULL,
    latitude FLOAT NOT NULL,
    longitude FLOAT NOT NULL,
    columns_number INTEGER NOT NULL
);
-- Docking Point
CREATE TABLE mbt.DockingPoint (
   docking_point_id BIGSERIAL PRIMARY KEY,
   status DP_STATUS NOT NULL,
   docking_station INTEGER NOT NULL REFERENCES mbt.DockingStation (docking_station_id) ON
   UPDATE CASCADE ON DELETE CASCADE
);
-- Hire
CREATE TABLE mbt.Hire (
   hire id BIGSERIAL PRIMARY KEY,
   KM_ride FLOAT,
    card TEXT NOT NULL,
   organization INTEGER NOT NULL,
   FOREIGN KEY (card, organization) REFERENCES mbt.Card (card_id, organization) ON UPDATE
   CASCADE ON DELETE RESTRICT,
   bike INTEGER NOT NULL REFERENCES mbt.Bike (bike_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
   docking_point_unlock INTEGER NOT NULL REFERENCES mbt.DockingPoint (docking_point_id) ON
   UPDATE RESTRICT ON DELETE RESTRICT,
    date_unlock TIMESTAMP WITH TIME ZONE NOT NULL,
    docking_point_lock INTEGER REFERENCES mbt.DockingPoint (docking_point_id) ON UPDATE
   RESTRICT ON DELETE RESTRICT,
   date_lock TIMESTAMP WITH TIME ZONE
);
-- Points Action
CREATE TABLE mbt.PointsAction (
   action id BIGSERIAL PRIMARY KEY,
   value INTEGER NOT NULL,
   card TEXT NOT NULL,
    organization INTEGER NOT NULL,
    FOREIGN KEY (card, organization) REFERENCES mbt.Card (card_id, organization) ON UPDATE
    CASCADE ON DELETE RESTRICT,
    offer INTEGER REFERENCES mbt.Offer (offer_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
   hire INTEGER REFERENCES mbt. Hire (hire_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
    CONSTRAINT PointsConst CHECK ((offer IS NULL AND hire IS NOT NULL) OR (offer IS NOT NULL
```

```
AND hire IS NULL))
);
-- Credit Action
CREATE TABLE mbt.CreditAction (
   action_id BIGSERIAL PRIMARY KEY,
   value MONEY NOT NULL,
   card TEXT NOT NULL,
    organization INTEGER NOT NULL,
   FOREIGN KEY (card, organization) REFERENCES mbt.Card (card_id, organization),
   charge UUID REFERENCES mbt.Charge (transaction_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
   hire INTEGER REFERENCES mbt. Hire (hire_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
   CONSTRAINT CrediConst CHECK ((charge IS NULL AND hire IS NOT NULL) OR (charge IS NOT
   NULL AND hire IS NULL))
);
-- Booking Action
CREATE TABLE mbt.BookingAction (
   action_id BIGSERIAL PRIMARY KEY,
   date TIMESTAMP WITH TIME ZONE NOT NULL,
    card TEXT NOT NULL,
    organization INTEGER NOT NULL,
    FOREIGN KEY (card, organization) REFERENCES mbt.Card (card_id, organization) ON UPDATE
   CASCADE ON DELETE RESTRICT,
   bike INTEGER REFERENCES mbt.Bike (bike_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
    docking_point INTEGER REFERENCES mbt.DockingPoint (docking_point_id) ON UPDATE RESTRICT
   ON DELETE RESTRICT,
   CONSTRAINT AtLeastSomethingBooked CHECK (NOT(bike IS NULL AND docking_point IS NULL))
);
-- Instruction
CREATE TABLE mbt. Instruction (
    instruction_id BIGSERIAL PRIMARY KEY,
   date TIMESTAMP WITH TIME ZONE NOT NULL,
   notes TEXT,
   completed BOOLEAN NOT NULL DEFAULT FALSE,
    docking_station INTEGER NOT NULL REFERENCES mbt.DockingStation (docking_station_id) ON
   UPDATE CASCADE ON DELETE CASCADE,
    station_manager UUID NOT NULL REFERENCES mbt.StationManager (station_manager_id) ON
   UPDATE CASCADE ON DELETE CASCADE,
    administrator UUID NOT NULL REFERENCES mbt.Administrator (administrator_id) ON UPDATE
   CASCADE ON DELETE CASCADE
);
-- Service Action
CREATE TABLE mbt.ServiceAction (
   action_id BIGSERIAL PRIMARY KEY,
   date DATE NOT NULL,
   notes TEXT,
   bike INTEGER NOT NULL REFERENCES mbt.Bike (bike_id) ON UPDATE RESTRICT ON DELETE RESTRICT,
    administrator UUID NOT NULL REFERENCES mbt.Administrator (administrator_id) ON UPDATE
   CASCADE ON DELETE RESTRICT
);
-- Scoring Action
CREATE TABLE mbt.ScoringAction (
   action_id BIGSERIAL PRIMARY KEY,
   date TIMESTAMP WITH TIME ZONE NOT NULL,
   score INTEGER NOT NULL CHECK (score >= 1 AND score <= 5),
    docking_station INTEGER NOT NULL REFERENCES mbt.DockingStation (docking_station_id) ON
   UPDATE CASCADE ON DELETE CASCADE,
   customer UUID NOT NULL REFERENCES mbt.Customer (customer_id) ON UPDATE CASCADE ON DELETE
   CASCADE
);
-- Favourites
CREATE TABLE mbt. Favourites (
   customer UUID REFERENCES mbt.Customer (customer_id) ON UPDATE CASCADE ON DELETE CASCADE,
```

docking_station INTEGER NOT NULL REFERENCES mbt.DockingStation (docking_station_id) ON
 UPDATE CASCADE ON DELETE CASCADE,
 PRIMARY KEY (customer, docking_station)
);