## Clients

### Masters

#### **Orders**

```
CREATE TABLE orders (
    ID
                               PRIMARY KEY NOT NULL,
                 INT
    timeStart
                 VARCHAR(10),
    masterID
                 INT,
    clientID
                 INT,
                 VARCHAR(100),
    status
                 INT,
VARCHAR(20),
    cost
    type
    silver
                 INT,
    gold
                 INT,
    platinum
                 INT,
    diamond
                 INT,
    emerald
                 INT,
    ruby
                 INT,
    sapphire
                 INT,
    time
                 INT,
                 INT
    pricetype
);
ALTER TABLE orders
    ADD CONSTRAINT FK_orders_masters_masterID FOREIGN KEY (masterID) REFERENCES
masters (ID);
ALTER TABLE orders ADD CONSTRAINT FK_orders_clients_clientID FOREIGN KEY (clientID) REFERENCES
clients (ID);
```

## **Statistics**

```
CREATE TABLE statistics (
                          PRIMARY KEY NOT NULL,
    ID
                 INT
    january
february
                 INT,
                 INT,
    march
    april
                 INT,
    may
                 INT,
                 INT,
    june
    july
                 INT,
    august
                 INT,
    september
october
                 INT,
                 INT,
    november
                 INT,
    december
                 INT
);
```

# Storage

```
CREATE TABLE storage (
    silver INT,
    gold INT,
    platinum INT,
    diamond INT,
    emerald INT,
    ruby INT,
    sapphire INT,
    income INT,
    time VARCHAR(10),
    ID INT PRIMARY KEY NOT NULL
);
```