01: Library

```
CREATE TABLE library (
   name VARCHAR(50) PRIMARY KEY,
   street VARCHAR(100) NOT NULL,
   city VARCHAR(50) NOT NULL,
   postalCode INTEGER NOT NULL
);

... name VARCHAR(50) CONSTRAINT library_pk PRIMARY KEY ...

... postalCode CHAR(5) NOT NULL ...
```

02: Client

```
CREATE TABLE client (
  card CHAR(16),
  firstName VARCHAR(50) NOT NULL,
  lastName VARCHAR(50) NOT NULL,
  email VARCHAR(100) NOT NULL,
  dateOfBirth DATE,
  PRIMARY KEY (card),
  CONSTRAINT client_ch_email CHECK (email LIKE '_%@_%.__%'));
```

03: Phone

```
CREATE TABLE phone (
   client CHAR(16) NOT NULL CONSTRAINT phone_fk_client REFERENCES client (card),
   number CHAR(9) NOT NULL,
   PRIMARY KEY (client, number)
);
```

04: Title, Author, Authorship

```
CREATE TABLE authorship (
    title INTEGER NOT NULL,
    author INTEGER NOT NULL,
    PRIMARY KEY (title, author),
    CONSTRAINT authorship_fk_title FOREIGN KEY (title) REFERENCES title (idTitle),
    CONSTRAINT authorship_fk_author FOREIGN KEY (author) REFERENCES author (idAuthor)
);
```

05: Library

```
ALTER TABLE library

DROP CONSTRAINT library_pk,

ADD COLUMN idLibrary SMALLINT CONSTRAINT library_pk PRIMARY KEY,

ALTER COLUMN name SET NOT NULL,

ADD CONSTRAINT library_uq_name UNIQUE (name);
```

06: Book

```
CREATE TABLE book (
    library SMALLINT NOT NULL,
    signature VARCHAR(50) NOT NULL,
    title INTEGER NOT NULL,
    dateOfAddition DATE NOT NULL,
    PRIMARY KEY (library, signature),
    CONSTRAINT book_fk_library
        FOREIGN KEY (library) REFERENCES library (idLibrary),
    CONSTRAINT book_fk_title
        FOREIGN KEY (title) REFERENCES title (idTitle)
);
```

07: Loan

```
CREATE TABLE loan (
  idLoan BIGINT NOT NULL,
  client CHAR (16),
  library SMALLINT,
  signature VARCHAR (50),
  timeLoaned TIMESTAMP NOT NULL,
  dateReturned DATE,
  PRIMARY KEY (idLoan),
  CONSTRAINT loan_uq_loan
    UNIQUE (client, library, signature, timeLoaned),
  CONSTRAINT loan_fk_client
    FOREIGN KEY (client)
    REFERENCES client (card)
    ON UPDATE CASCADE
    ON DELETE SET NULL,
  CONSTRAINT loan fk book
    FOREIGN KEY (library, signature)
    REFERENCES book (library, signature)
    ON UPDATE CASCADE
    ON DELETE SET NULL
);
```