```
BEGIN;
CREATE TABLE "aims". "Media"(
"id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
"category" VARCHAR(45) NOT NULL,
"price" INTEGER NOT NULL, "quantity" INTEGER NOT NULL,
"title" VARCHAR(45) NOT NULL, "value" INTEGER NOT NULL,
"imageUrl" VARCHAR(45) NOT NULL);
CREATE TABLE "aims"."CD"(
"id" INTEGER PRIMARY KEY NOT NULL,
"artist" VARCHAR(45) NOT NULL,
"recordLabel" VARCHAR(45) NOT NULL,
"musicType" VARCHAR(45) NOT NULL,
"releasedDate" DATE,
CONSTRAINT "fk_CD_Media1" FOREIGN KEY("id") REFERENCES "Media"("id") );
CREATE TABLE "aims". "Book"(
"id" INTEGER PRIMARY KEY NOT NULL,
"author" VARCHAR(45) NOT NULL,
"coverType" VARCHAR(45) NOT NULL,
"publisher" VARCHAR(45) NOT NULL,
"publishDate" DATETIME NOT NULL,
"numOfPages" INTEGER NOT NULL,
"language" VARCHAR(45) NOT NULL,
"bookCategory" VARCHAR(45) NOT NULL,
CONSTRAINT "fk_Book_Media1" FOREIGN KEY("id") REFERENCES "Media"("id") );
CREATE TABLE "aims"."DeleveryInfo"(
"id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
"name" VARCHAR(45),
"province" VARCHAR(45),
"instructions" VARCHAR(200),
```

```
"address" VARCHAR(100));
CREATE TABLE "aims"."Card"(
"id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
"cardCode" VARCHAR(15) NOT NULL,
"owner" VARCHAR(45) NOT NULL,
"cvvCode" VARCHAR(3) NOT NULL,
"dateExpired" VARCHAR(4) NOT NULL);
CREATE TABLE "aims"."DVD"(
"id" INTEGER PRIMARY KEY NOT NULL,
"discType" VARCHAR(45) NOT NULL,
"director" VARCHAR(45) NOT NULL,
"runtime" INTEGER NOT NULL,
"studio" VARCHAR(45) NOT NULL,
"subtitle" VARCHAR(45) NOT NULL,
"releasedDate" DATETIME,
CONSTRAINT "fk_DVD_Media1" FOREIGN KEY("id") REFERENCES "Media"("id") );
CREATE TABLE "aims"."Order"(
"id" INTEGER NOT NULL,
"shippingFees" VARCHAR(45),
"deleveryInfold" INTEGER NOT NULL,
PRIMARY KEY("id","deleveryInfold"),
CONSTRAINT "fk_Order_DeleveryInfo1" FOREIGN KEY("deleveryInfoId") REFERENCES
"DeleveryInfo"("id"));
CREATE INDEX "aims". "Order.fk_Order_DeleveryInfo1_idx" ON "Order" ("deleveryInfoId");
CREATE TABLE "aims"."OrderMedia"(
"orderID" INTEGER NOT NULL,
"price" INTEGER NOT NULL,
"quantity" INTEGER NOT NULL,
"mediaId" INTEGER NOT NULL,
```

```
PRIMARY KEY("orderID", "mediald"),
CONSTRAINT "fk_ordermedia_order" FOREIGN KEY("orderID") REFERENCES "Order"("id"),
CONSTRAINT "fk_OrderMedia_Media1" FOREIGN KEY("mediaId") REFERENCES "Media"("id") );
CREATE INDEX "aims". "OrderMedia.fk_ordermedia_order_idx" ON "OrderMedia" ("orderID");
CREATE INDEX "aims". "OrderMedia.fk_OrderMedia_Media1_idx" ON "OrderMedia" ("mediaId");
CREATE TABLE "aims"."Invoice"(
"id" INTEGER PRIMARY KEY NOT NULL,
"totalAmount" INTEGER NOT NULL,
"orderId" INTEGER NOT NULL,
CONSTRAINT "fk Invoice Order1" FOREIGN KEY("orderId") REFERENCES "Order"("id") );
CREATE INDEX "aims". "Invoice.fk_Invoice_Order1_idx" ON "Invoice" ("orderId");
CREATE TABLE "aims". "PaymentTransaction"(
"id" INTEGER NOT NULL,
"createAt" DATETIME NOT NULL,
"content" VARCHAR(45) NOT NULL,
"method" VARCHAR(45),
"cardId" INTEGER NOT NULL,
"invoiceId" INTEGER NOT NULL,
PRIMARY KEY("id","cardId","invoiceId"),
CONSTRAINT "fk PaymentTransaction Card1" FOREIGN KEY("cardId") REFERENCES "Card"("id"),
CONSTRAINT "fk PaymentTransaction Invoice1" FOREIGN KEY("invoiceId") REFERENCES "Invoice"("id")
);
CREATE INDEX "aims". "PaymentTransaction.fk_PaymentTransaction_Card1_idx" ON
"PaymentTransaction" ("cardId");
CREATE INDEX "aims". "PaymentTransaction.fk PaymentTransaction Invoice1 idx" ON
"PaymentTransaction" ("invoiceId");
COMMIT;
```