

表 (7)

名称	类型	架构
Company		CREATE TABLE "Company" ("CCid" INTEGER NOT NULL UNIQUE, "City" char(50) NOT NULL, "Street" char(50) NOT NULL, PRIMARY KEY("CCid"), FOREIGN KEY("CCid") REFERENCES "Customer"("Cid"))
CCid	INTEGER	"CCid" INTEGER NOT NULL UNIQUE
City	char(50)	"City" char(50) NOT NULL
Street	char(50)	"Street" char(50) NOT NULL
Customer		CREATE TABLE "Customer" ("Cid" INTEGER NOT NULL UNIQUE, "Cname" char(50) NOT NULL, "Pin" INTEGER NOT NULL, PRIMARY KEY("Cid"))
Cid	INTEGER	"Cid" INTEGER NOT NULL UNIQUE
Cname	char(50)	"Cname" char(50) NOT NULL
Pin	INTEGER	"Pin" INTEGER NOT NULL
Individual		CREATE TABLE "Individual" ("ICid" INTEGER NOT NULL UNIQUE, "Gender" char(1) NOT NULL, "Age" char(50) NOT NULL, PRIMARY KEY("ICid"), FOREIGN KEY("ICid") REFERENCES "Customer"("Cid"))
ICid	INTEGER	"ICid" INTEGER NOT NULL UNIQUE
Gender	char(1)	"Gender" char(1) NOT NULL
Age	char(50)	"Age" char(50) NOT NULL
Loan		CREATE TABLE "Loan" ("Lnum" INTEGER NOT NULL UNIQUE, "Ltype" CHAR(50) NOT NULL, "Amount" NUMERIC NOT NULL, "Cid" INTEGER NOT NULL, PRIMARY KEY("Cid", "Lnum"), FOREIGN KEY("Cid") REFERENCES "Customer"("Cid"))
Lnum	INTEGER	"Lnum" INTEGER NOT NULL UNIQUE
Ltype	CHAR(50)	"Ltype" CHAR(50) NOT NULL
Amount	NUMERIC	"Amount" NUMERIC NOT NULL
Cid	INTEGER	"Cid" INTEGER NOT NULL
Loan_in_Branch		CREATE TABLE "Loan_in_Branch" ("Bnum" INTEGER NOT NULL UNIQUE, "City" char(50) NOT NULL, "Street" char(50) NOT NULL, "Lnum" char(50) NOT NULL, PRIMARY KEY("Bnum", "Lnum"), FOREIGN KEY("Lnum") REFERENCES "Loan"("Lnum"))
Bnum	INTEGER	"Bnum" INTEGER NOT NULL UNIQUE
City	char(50)	"City" char(50) NOT NULL
Street	char(50)	"Street" char(50) NOT NULL
Lnum	char(50)	"Lnum" char(50) NOT NULL
Own_Account		CREATE TABLE "Own_Account" ("Aid" INTEGER NOT NULL UNIQUE, "OLA" NUMERIC NOT NULL, "Cid" INTEGER NOT NULL, "SDate" NUMERIC NOT NULL, "Pin" INTEGER NOT NULL, PRIMARY KEY("Aid"), FOREIGN KEY("Cid") REFERENCES "Customer"("Cid"))
Aid	INTEGER	"Aid" INTEGER NOT NULL UNIQUE
OLA	NUMERIC	"OLA" NUMERIC NOT NULL
Cid	INTEGER	"Cid" INTEGER NOT NULL
SDate	NUMERIC	"SDate" NUMERIC NOT NULL
Pin	INTEGER	"Pin" INTEGER NOT NULL
Payment		CREATE TABLE "Payment" ("Pnum" INTEGER NOT NULL UNIQUE, "PDate" char(50) NOT NULL, "Amount" NUMERIC NOT NULL, "Cid" INTEGER NOT NULL, PRIMARY KEY("Pnum", "Cid"), FOREIGN KEY("Cid") REFERENCES "Customer"("Cid"))
Pnum	INTEGER	"Pnum" INTEGER NOT NULL UNIQUE
PDate	char(50)	"PDate" char(50) NOT NULL

名称	类型	架构
Amount	NUMERIC	"Amount" NUMERIC NOT NULL
Cid	INTEGER	"Cid" INTEGER NOT NULL

索引 (0)

名称	类型	架构
----	----	----

视图 (0)

名称	类型	架构
----	----	----

触发器 (0)

名称	类型	架构
----	----	----