#### myMoney Transaction Master

CREATE TABLE "myMoney\_Transaction\_Master" ("mmy\_transaction\_balance" money,"all\_transaction\_payment\_mode\_id" INTEGER,"all\_transaction\_type\_id" INTEGER,"id" INTEGER PRIMARY KEY, "user\_master\_id" INTEGER, "all\_transaction\_master\_id" INTEGER, FOREIGN KEY (user\_master\_id) REFERENCES User\_Master(\_id), FOREIGN KEY (all\_transaction\_master\_id) REFERENCES All\_Transaction\_Master(\_id), FOREIGN KEY (all\_transaction\_type\_id) REFERENCES All\_Transaction\_Type(\_id), FOREIGN KEY (all\_transaction\_payment\_mode\_id) REFERENCES All\_Transaction\_Payment\_Mode(\_id))

#### myBank Master

CREATE TABLE "myBank\_Master" ("\_id" INTEGER PRIMARY KEY ,"bank\_account\_name" TEXT,"bank\_account\_type" TEXT,"bank\_name" TEXT," bank\_branch" TEXT,"bank\_contact\_no" TEXT,"bank\_icon" TEXT,"bank\_balance" money,"bank\_account\_no" TEXT,"user\_master\_id" INTEGER," bank\_account\_status" TEXT,"bank\_website" TEXT, "bank\_branch\_address" TEXT, "bank\_customer\_care\_no" TEXT, FOREIGN KEY (user\_master\_id) REFERENCES User Master( id))

#### myBank Transaction Master

CREATE TABLE "myBank\_Transaction\_Master" ("\_id" INTEGER PRIMARY KEY ,"bank\_master\_id" INTEGER, "all\_transaction\_type\_id" INTEGER," all\_transaction\_payment\_mode\_id" INTEGER, "all\_transaction\_master\_id" INTEGER, FOREIGN KEY (bank\_master\_id) REFERENCES myBank\_Master(\_id), FOREIGN KEY (all\_transaction\_type\_id) REFERENCES All\_Transaction\_Type(\_id), FOREIGN KEY (all\_transaction\_payment\_mode\_id) REFERENCES All\_Transaction\_Payment\_Mode(\_id), FOREIGN KEY (all\_transaction\_master\_id) REFERENCES All\_Transaction\_Master(\_id))

## myBank Card Master

CREATE TABLE "myBank\_Card\_Master" ("\_id" INTEGER PRIMARY KEY ,"bank\_master\_id" INTEGER,"bank\_card\_no" TEXT,"bank\_card\_name" TEXT," bank\_card\_status" TEXT,"bank\_card\_expiry\_date" date,"all\_card\_type\_id" INTEGER, "bank\_card\_customer\_care\_no" TEXT, FOREIGN KEY (bank\_master\_id) REFERENCES myBank\_Master(\_id), FOREIGN KEY (all\_card\_type\_id) REFERENCES All\_Card\_Type(\_id))

### myBank Card Transaction Master

CREATE TABLE "myBank\_Card\_Transasction\_Master" ("\_id" INTEGER PRIMARY KEY ,"bank\_card\_master\_id" INTEGER,"all\_transaction\_type\_id" INTEGER," all\_transaction\_payment\_mode\_id" INTEGER,"all\_transaction\_master\_id" INTEGER, FOREIGN KEY (bank\_card\_master\_id) REFERENCES myBank\_Card\_Master(\_id), FOREIGN KEY (all\_transaction\_type\_id) REFERENCES All\_Transaction\_Type(\_id), FOREIGN KEY (all\_transaction\_payment\_mode\_id) REFERENCES All\_Transaction\_Payment\_Mode(\_id), FOREIGN KEY (all\_transaction\_master\_id) REFERENCES All\_Transaction\_Dayment\_Master(\_id))

## myPrepaid\_Card\_Master

CREATE TABLE "myPrepaid\_Card\_Master" ("\_id" INTEGER PRIMARY KEY NOT NULL ,"prepaid\_card\_expiry" TEXT,"prepaid\_card\_name" TEXT," prepaid\_card\_status" TEXT, "prepaid\_card\_no" TEXT, "user\_master\_id" INTEGER, "prepaid\_card\_balance" money, "all\_card\_type\_id" INTEGER, "prepaid\_card\_card\_card\_card\_type\_id" INTEGER, "prepaid\_card\_customer\_care\_no" TEXT, FOREIGN KEY (user\_master\_id) REFERENCES User\_Master(\_id), FOREIGN KEY (all\_card\_type\_id) REFERENCES All\_Card\_Type(\_id))

## myPrepaid\_Card\_Transaction\_Master

CREATE TABLE "myPrepaid\_Card\_Transaction\_Master" ("\_id" INTEGER PRIMARY KEY\_NOT NULL ,"prepaid\_card\_master\_id" INTEGER,"
all\_transaction\_master\_id" INTEGER,"all\_card\_type\_id" INTEGER, FOREIGN KEY (prepaid\_card\_master\_id) REFERENCES myPrepaid\_Card\_Master(\_id),
FOREIGN KEY (all\_transaction\_master\_id) REFERENCES All\_Transaction\_Master(\_id), FOREIGN KEY (all\_card\_type\_id) REFERENCES All\_Card\_Type(\_id))

## User\_Master

CREATE TABLE User\_Master (user\_photo TEXT, user\_account\_status TEXT, user\_passwd\_expiry date, user\_email TEXT, user\_passwd TEXT, user\_username TEXT, user\_aadhar TEXT, user\_pan TEXT, user\_dob date, \_id INTEGER PRIMARY KEY, user\_imei TEXT, user\_fname TEXT, user\_lname TEXT, user\_mname TEXT)

## All\_Card\_Type

CREATE TABLE "All\_Card\_Type" ("\_id" INTEGER PRIMARY KEY NOT NULL , "card\_type\_name" TEXT)

#### All Category Master

CREATE TABLE "All\_Category\_Master" ("\_id" INTEGER PRIMARY KEY ,"category\_name" TEXT)

#### All Transaction Master

CREATE TABLE "All\_Transaction\_Master" ("\_id" INTEGER PRIMARY KEY ,"transaction\_master\_date" date,"transaction\_master\_time" time," transaction\_master\_desc" text,"transaction\_master\_amount" money,"all\_category\_master\_id" INTEGER, FOREIGN KEY (all\_category\_master\_id) REFERENCES All\_Category\_Master(\_id))

# All\_Transaction\_Payment\_Mode

CREATE TABLE "All\_Transaction\_Payment\_Mode" ("\_id" INTEGER PRIMARY KEY NOT NULL, "transaction\_payment\_mode\_name" TEXT)

### All Transaction Type

CREATE TABLE "All\_Transaction\_Type" ("\_id" INTEGER PRIMARY KEY NOT NULL, "transaction\_type\_name" TEXT)

# PG - DB STRUCTURE - STRUCTURES