CREATE TABLE usr (

  id INT GENERATED ALWAYS AS IDENTITY,

  name VARCHAR2(45) DEFAULT NULL,

  email VARCHAR2(45) DEFAULT NULL,

  phno VARCHAR2(45) DEFAULT NULL,

  password VARCHAR2(100) DEFAULT NULL,

  special\_code VARCHAR2(100) DEFAULT NULL, -- New column for storing the special code

  PRIMARY KEY (id)

);

select \* from usr;

CREATE TABLE book\_dtls (

  bookId INT GENERATED ALWAYS AS IDENTITY,

  bookname VARCHAR2(45) DEFAULT NULL,

  author VARCHAR2(45) DEFAULT NULL,

  price VARCHAR2(45) DEFAULT NULL,

  bookCategory VARCHAR2(45) DEFAULT NULL,

  status VARCHAR2(45) DEFAULT NULL,

  photo VARCHAR2(45) DEFAULT NULL,

  email VARCHAR2(45) DEFAULT NULL,

  isbn VARCHAR2(45) DEFAULT NULL,

  genre VARCHAR2(45) DEFAULT NULL,

  PRIMARY KEY (bookId)

);

CREATE TABLE category(

  id INT GENERATED ALWAYS AS IDENTITY,

  name VARCHAR2(45) NOT NULL,

  PRIMARY KEY (id)

);

CREATE TABLE cart (

  cid INT GENERATED ALWAYS AS IDENTITY,

  bid INT DEFAULT NULL,

  usid INT DEFAULT NULL,

  bookName VARCHAR2(45) DEFAULT NULL,

  author VARCHAR2(45) DEFAULT NULL,

  price INT DEFAULT NULL,

  total\_price INT DEFAULT NULL,

  PRIMARY KEY (cid),

  CONSTRAINT bkxid FOREIGN KEY (bid) REFERENCES book\_dtls (bookId) ON DELETE CASCADE,

  CONSTRAINT usxid FOREIGN KEY (usid) REFERENCES usr (id) ON DELETE CASCADE

);

CREATE TABLE book\_order (

  id INT GENERATED ALWAYS AS IDENTITY,

  order\_id VARCHAR2(45) NOT NULL,

  user\_name VARCHAR2(45) NOT NULL,

  email VARCHAR2(45) NOT NULL,

  address VARCHAR2(500) NOT NULL,

  phno VARCHAR2(45) NOT NULL,

  book\_name VARCHAR2(45) NOT NULL,

  author VARCHAR2(45) NOT NULL,

  price VARCHAR2(45) NOT NULL,

  payment VARCHAR2(45) NOT NULL,

  status VARCHAR2(45) NOT NULL,

  isbn VARCHAR2(45) DEFAULT NULL,

  PRIMARY KEY (id)

);

CREATE TABLE feedback (

  id INT GENERATED ALWAYS AS IDENTITY,

  bookId INT NOT NULL,

  userId INT NOT NULL,

  comments VARCHAR2(1000) NOT NULL,

  PRIMARY KEY (id),

  CONSTRAINT bid FOREIGN KEY (bookId) REFERENCES book\_dtls (bookId) ON DELETE CASCADE,

  CONSTRAINT usid FOREIGN KEY (userId) REFERENCES usr (id) ON DELETE CASCADE

);