

```
{
  "status": "success",
  "data": [
    {
      "id": null,
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Addresses` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `fullName` VARCHAR(255), `mobileNum` INTEGER, `zipCode` VARCHAR(255), `streetAddress` VARCHAR(255), `city` VARCHAR(255), `state` VARCHAR(255), `country` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `BasketItems` (`ProductId` INTEGER REFERENCES `Products` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `BasketId` INTEGER REFERENCES `Baskets` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `quantity` INTEGER, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, UNIQUE (`ProductId`, `BasketId`))",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Baskets` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `coupon` VARCHAR(255), `UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Captchas` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `captchaId` INTEGER, `captcha` VARCHAR(255), `answer` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Cards` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `fullName` VARCHAR(255), `cardNum` INTEGER, `expMonth` INTEGER, `expYear` INTEGER, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Challenges` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `key` VARCHAR(255), `name` VARCHAR(255), `category` VARCHAR(255), `tags` VARCHAR(255), `description` VARCHAR(255), `difficulty` INTEGER, `hint` VARCHAR(255), `hintUrl` VARCHAR(255), `mitigationUrl` VARCHAR(255), `solved` TINYINT(1), `disabledEnv` VARCHAR(255), `tutorialOrder` NUMBER, `codingChallengeStatus` NUMBER, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Complaints` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `message` VARCHAR(255), `file` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Deliveries` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `name` VARCHAR(255), `price` FLOAT, `deluxePrice` FLOAT, `eta` FLOAT, `icon` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Feedbacks` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `comment` VARCHAR(255), `rating` INTEGER NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `ImageCaptchas` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `image` VARCHAR(255), `answer` VARCHAR(255), `UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `createdAt` DATETIME, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Memories` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `caption` VARCHAR(255), `imagePath` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `PrivacyRequests` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `deletionRequested` TINYINT(1) DEFAULT 0, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Products` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `name` VARCHAR(255), `description` VARCHAR(255), `price` DECIMAL, `deluxePrice` DECIMAL, `image` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, `deletedAt` DATETIME)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Quantities` (`ProductId` INTEGER REFERENCES `Products` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `quantity` INTEGER, `limitPerUser` INTEGER DEFAULT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `Recycles` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `AddressId` INTEGER REFERENCES `Addresses` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `quantity` INTEGER, `isPickup` TINYINT(1) DEFAULT 0, `date` DATETIME, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `SecurityAnswers` (`UserId` INTEGER UNIQUE REFERENCES `Users` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `SecurityQuestionId` INTEGER REFERENCES `SecurityQuestions` (`id`) ON DELETE NO ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `answer` VARCHAR(255), `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)",
      "name": "2",
      "description": "3",
      "price": "4",
      "deluxePrice": "5",
      "image": "6",
      "createdAt": "7",
      "updatedAt": "8",
      "deletedAt": "9"
    },
    {
      "id": "CREATE TABLE `SecurityQuestions` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `question`"
    }
  ]
}
```

Pretty-print

```
NULL), `name` : 2, `description` : 3, `price` : 4, `deluxePrice` : 5, `image` : 6, `createdAt` : 7, `updatedAt` : 8,
`deletedAt` : "9"}],{"id":"CREATE TABLE `Users` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `username` VARCHAR(255)
DEFAULT '', `email` VARCHAR(255) UNIQUE, `password` VARCHAR(255), `role` VARCHAR(255) DEFAULT 'customer',
`deluxeToken` VARCHAR(255) DEFAULT '', `lastLoginIp` VARCHAR(255) DEFAULT '0.0.0.0', `profileImage`
VARCHAR(255) DEFAULT '/assets/public/images/uploads/default.svg', `totpSecret` VARCHAR(255) DEFAULT '',
`isActive` TINYINT(1) DEFAULT 1, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, `deletedAt`
DATETIME)", "name": "2", "description": "3", "price": "4", "deluxePrice": "5", "image": "6", "createdAt": "7", "updatedAt": "
8", "deletedAt": "9"}],{"id":"CREATE TABLE `Wallets` (`UserId` INTEGER REFERENCES `Users` (`id`) ON DELETE NO
ACTION ON UPDATE CASCADE, `id` INTEGER PRIMARY KEY AUTOINCREMENT, `balance` INTEGER DEFAULT 0, `createdAt`
DATETIME NOT NULL, `updatedAt` DATETIME NOT
NULL)", "name": "2", "description": "3", "price": "4", "deluxePrice": "5", "image": "6", "createdAt": "7", "updatedAt": "8", "
deletedAt": "9"}],{"id":"CREATE TABLE
sqlite_sequence(name,seq)", "name": "2", "description": "3", "price": "4", "deluxePrice": "5", "image": "6", "createdAt": "
7", "updatedAt": "8", "deletedAt": "9"}]}}
```