```
1 class PktbsUser {
    //
     final String id;
     final DateTime created;
 5
     DateTime? updated;
     final String collectionId;
 6
     final String collectionName;
8
     //
9
     String name;
10
     final String username;
11
     final String email;
     bool emailVisibility;
12
13
     bool verified;
14 String? avatar;
15 }
```

```
1 class PktbsEmployee {
     //
     final String id;
     final DateTime created;
 4
     DateTime? updated;
 5
     final PktbsUser creator;
     PktbsUser? updator;
     final String collectionId;
8
     final String collectionName;
 9
     //
10
11
     String name;
12
     String? email;
     String address;
13
14
     String phone;
15
     String description;
16
     double salary;
17 }
```

```
1 class PktbsVendor {
     //
     final String id;
     final DateTime created;
     DateTime? updated;
     final PktbsUser creator;
 6
 7 PktbsUser? updator;
     final String collectionId;
8
     final String collectionName;
9
10
     //
     String name;
11
     String? email;
12
     String address;
13
14
     String phone;
15
     String description;
     double openingBalance;
16
17 }
```

```
1 class PktbsInventory {
     //
     final String id;
     final DateTime created;
     DateTime? updated;
     final PktbsUser creator;
7 PktbsUser? updator;
     final String collectionId;
8
     final String collectionName;
9
10
     //
11
     String title;
12
     String? description;
13
     int quantity;
14
     String unit;
     double amount;
15
double advance;
17 PktbsVendor from;
18
   }
```

```
1 class PktbsOrder {
     //
     final String id;
 4
     DateTime created;
     DateTime? updated;
     PktbsUser creator;
     PktbsUser? updator;
     String collectionId;
     String collectionName;
     //
     String customerName;
12 String? customerEmail;
13 String customerPhone;
     String? customerAddress;
     String? customerNote;
     //
     String? measurement;
     String? plate;
     String? sleeve;
20 String? colar;
     String? pocket;
     String? button;
     String? measurementNote;
     int quantity;
     //
     PktbsEmployee tailorEmployee;
      double tailorCharge;
     String? tailorNote;
     //
     PktbsInventory? inventory;
     int? inventoryQuantity;
     String? inventoryUnit;
     double? inventoryPrice;
     String? inventoryNote;
     //
     bool isHomeDeliveryNeeded;
     PktbsEmployee? deliveryEmployee;
     String? deliveryAddress;
      double? deliveryCharge;
     String? deliveryNote;
     PaymentMethod paymentMethod; // enum PaymentMethod { cash, mfs, card, cheque, others }
      String? paymentNote;
     double advanceAmount;
     //
     DateTime deliveryTime;
     String? description;
48 OrderStatus status; // enum OrderStatus { pending, processing, ready, shipping, completed, cancelled }
49 }
```

```
1 class PktbsTrx {
    //
     final String id;
4
    final DateTime created;
     DateTime? updated;
6
    final PktbsUser creator;
7
    PktbsUser? updator;
     final String collectionId;
9
     final String collectionName;
     //
    String glId;
     Map<String, dynamic> gl;
GLType type; // enum GLType {vendor, employee, inventory, unknown}
double amount;
    double due;
16 String? description;
17 }
```