Payment:

```
e-shop -> orderPlacement -> inventory -> payment -> shipping
e-shop:
      OrderMessage
              private String orderId;
              private String customerId;
              private Double amount;
              private Integer numberOfItems;
              private List<Shampoo> shampoos;
              private String status;
            -> Abfüllen Daten oben
            private String first_name;
            private String last_name;
            private String shipping_address_name;
            private String shipping_address_street;
            private String shipping_address_location;
            private String parcel_service;
            private String packingSlipId;
            private String trackingId;
            private String transactionId;
oderPlacement:
     -> Listener
     -> Message
      -> Service
     -> Abfüllen Customer-Daten
      private String first_name;
      private String last_name;
      private String shipping_address_name;
      private String shipping_address_street;
      private String shipping_address_location;
      private String parcel_service;
      private Integer loyality_points;
      -> Update
      private String status;
Inventory:
     -> Abfüllen
      private String packingSlipId;
      -> Update
      private String status;
```

- -> Abfüllen private String transactionId;
- -> Update private Integer loyality_points; private String status;

Shipping:

- -> Abfüllen private String trackingld;
- -> Update
 private String status;