- List "order types" (origin/application?)
  - o ordertype/list/{origin/applicationId}
    - OrderType[]
- List user's delivery addresses ( userId, count )
  - user/address/list/{count}({userId} implied by the token used by the client)
    - icita, implica by the token asca by the c
    - Address[]
- Validate delivery address ( address )
  - delivery/address/validate/{address}
    - ShopId[]
- Get delivery schedule ( shopId[] )
  - o delivery/schedule/list/{shopId[]}
    - Schedule[]
- Get pickup dates (count)
  - o pickup/date/list/{count}
    - Date[]
- Get pickup hour range (date)
  - o pickup/date/list/{date}
    - HourRange[]
- Get pickup shop list ( dateTime )
  - o pickup/shop/list/{dateTime}
    - Shop[]
- Get catalog ( shopId, dateTime, orderType)
  - o catalog/get/{shopId}/{orderType}/{dateTime}
    - CatalogCategory[]
    - CatalogProduct[]
- Get composition info ( productid )
  - o product/composition/{productid}
    - CompositionRule[]
    - CompositionProduct[]
- Get delivery info ( shopId, deliveryAddress )
  - o delivery/info/{shopId}/{deliveryAddress}
    - Delivery cost, min order price, ...
- Get fidelity offers ( userId )
  - o fidelity/get/{userId}

({userId} implied by the token used by the client)

- FidelityOffer[]
- Apply coupon ( coupon, userId, cart )
  - o promotion/apply/{coupon}/{cart}
    - Cart (with promotion applied)

- Get suggestions (cart)
  - o product/suggestion/{cart}
    - SuggestionCategory[]
    - SuggestionProduct[]
- Register?
- Create order ( cart )
  - o order/create/{cart}
- List payment methods (application?)
  - o payment/list/{application?}
    - PaymentMethod[]
- Start payment transaction (orderld, paymentMethod)
  - o payment/start/{orderId}/{paymentMethod}
    - ??? redirect url ???
- Finalize payment transaction ( paymentProof? )
  - o payment/end/{proof}
    - ??? order info ???