



MARKETPLACE TECHNICAL FOUNDATION -[Furniro]

THE FURNITURE MARKETPLACE

Furniro-The Furniture Marketplace

- ▶ Furniro, an online platform for furniture , based on both E-Commerce and M-Commerce , is a convenient online marketplace accessible from all three gadgets i.e. Mobile , Tablet and Laptop.
- ▶ It is a responsive design , Keeping in mind the ease of customers to access, order and to get it delivered.
- ▶ This document covers key features, General schema, Order placement schema, API to be used, Dataset , Methods, Third party integration, Delivery process etc ..
- ▶ Let's take a look ..

Furniro-The Furniture Marketplace

► KEY FEATURES:

- This marketplace provides a *complete range of furniture* for offices/home/schools, from beds to porch , from conference room to cabins..
- Comprehensive *product cards* provides details on the go..
- *Cart* facilitates to make your shopping list..
- *Drop Shipping* is also included in plan..
- *Sanity CMS* is used to add details of products in *inventory*..
- Professional *UI/UX*, also adds customer's feedback ..
- *Delivery* service is also added..

Furniro-The Furniture Marketplace

Layout of Product Cards



Porch-1

Stylish faint gallery

Rp 25.500.000 -



Porch2-2

Classy approach

Rp 75.500.000 -



Porch-3

Green tea

Rp 35.500.000 -



Porch-4

All you desire

Rp 2.500.000 -



Furniro-The Furniture Marketplace

Order Placement

First name

Last name

Company name(Optional)

Country/Region

Sri Lanka

Street address

Product

Asgaard sofa x 1

Sub-total

Total

Sub-Total

Rs.250,000.000

Rs.250,000.000

Rs.250,000.000

• **Direct Bank Transfer**

Make your payment directly into our bank account.Please use your order ID as the payment reference.Your order will not be shipped until the funds have cleared in out account.

• Direct Bank Transfer

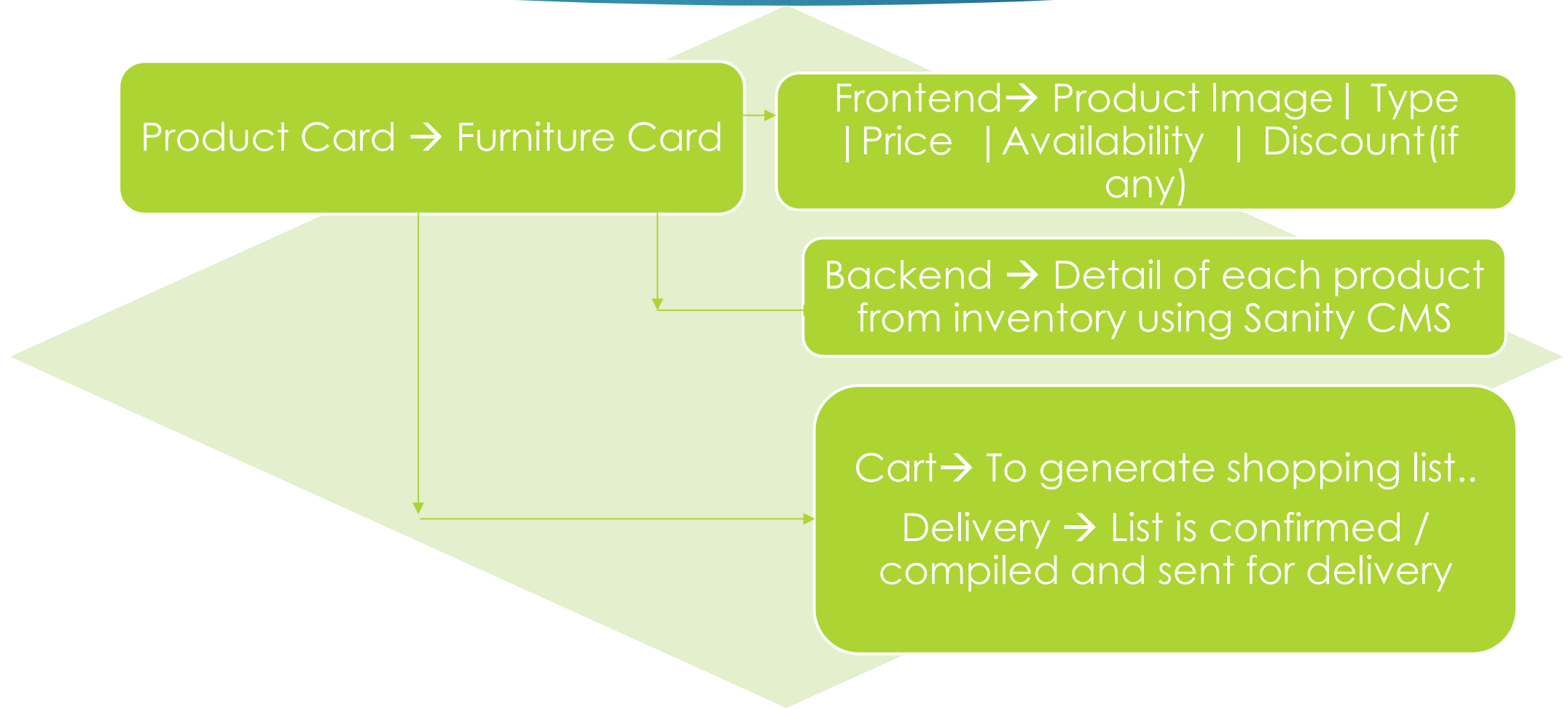
• Cash on Delivery

Your personal data will be used to support your experience throughout this websie, to manage access to your account and for other purposes described in out **privacy policy**

Place order

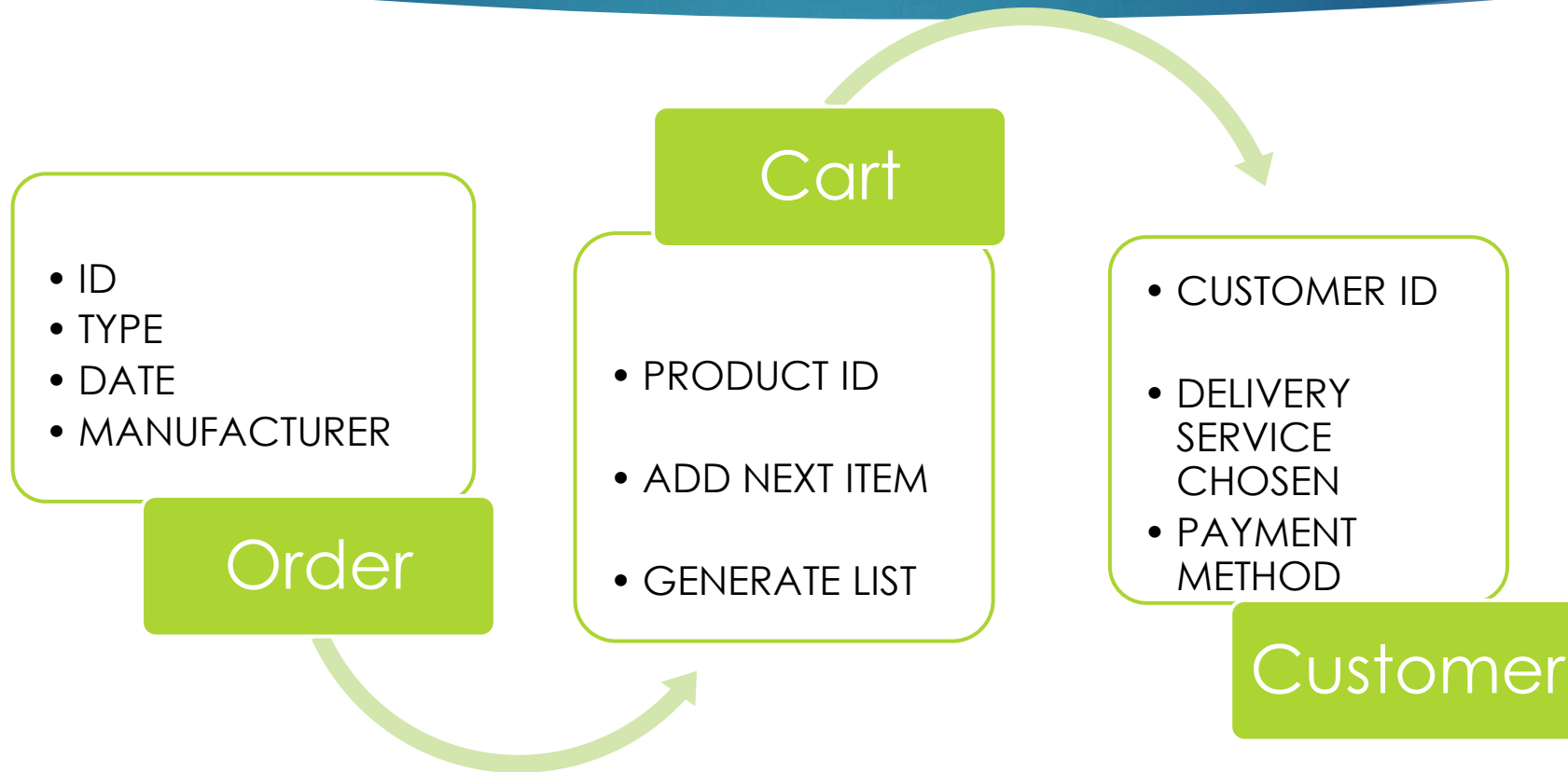
Furniro-The Furniture Marketplace

General Schema



Furniro-The Furniture Marketplace

Schema to place order



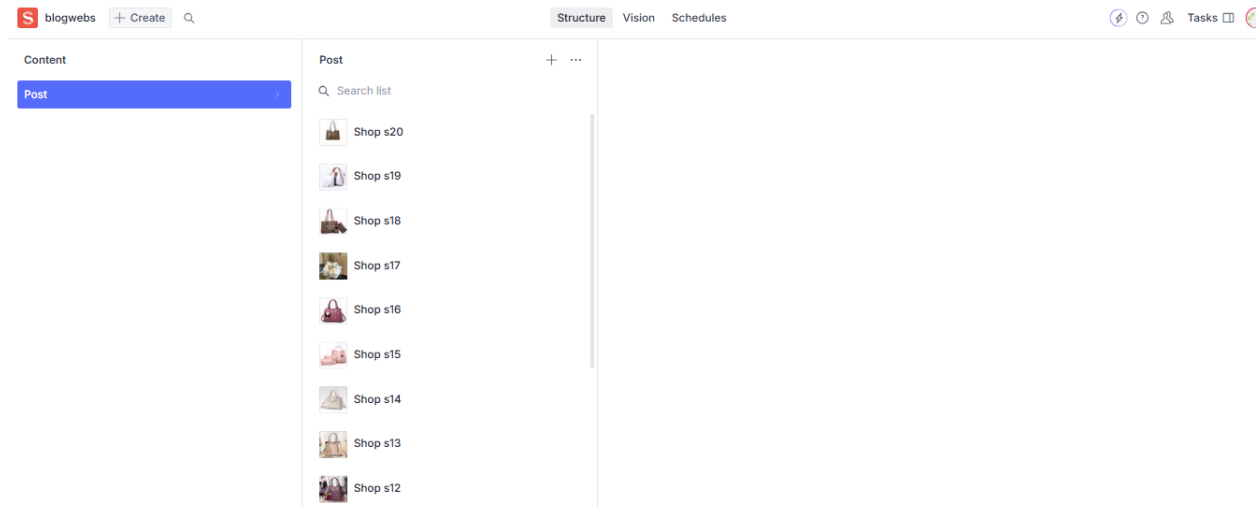
Furniro-The Furniture Marketplace

PART OF SCHEMA API

```
▶ {  
▶   name: 'post',  
▶   title: 'Post',  
▶   type: 'document',  
▶   fields: [  
▶     defineField({  
▶       name: 'title',  
▶       type: 'string',  
▶       validation: (rule) => rule.required(),  
▶     })  
▶   ],  
▶ }
```


Furniro-The Furniture Marketplace

INVENTORY TYPE USING SANITY



Furniro-The Furniture Marketplace

INVENTORY TYPE USING SANITY

The screenshot displays the Sanity Studio interface. On the left, the 'PARAMS' section shows a query with the filter `"_id": "po8catjj"`. Below the query, there are 'Fetch' and 'Listen' buttons. The main area on the right shows the JSON response of the query, which is an array of six objects. Each object contains an `_id` and a `title` property. The first object is `{ '_id': '23d2c6fd-ea57-4fad-89c8-f29b363fbed7', 'title': 'Shop s12' }`. The subsequent objects are grouped under expandable headers like `3: {...} 2 properties`. At the bottom, the execution time is `Execution: 6ms` and `End-to-end: 653ms`. On the far right, there are buttons to 'Save result as' in `JSON` or `CSV` format.

```
1  
2  
3 {  
4   "_id": "po8catjj"  
5 }
```

[_id: 23d2c6fd-ea57-4fad-89c8-f29b363fbed7](#)
title: Shop s12

▼ 3: {...} 2 properties
[_id: 2808e137-4b82-46d9-8882-eeb3ee8edadf](#)
title: shop s8

▼ 4: {...} 2 properties
[_id: 28916de3-dad6-486c-89b8-86478b16df6e](#)
title: Shop s18

▼ 5: {...} 2 properties
[_id: 29c5f591-e83a-4aa4-a391-a6bb56f9b5af](#)
title: shop s3

▼ 6: {...} 2 properties
[id: 2ac63b5c-73dd-4905-bf50-76f6bc5a3b1d](#)

Execution: 6ms End-to-end: 653ms

Save result as [JSON](#) [CSV](#)



THANK YOU