

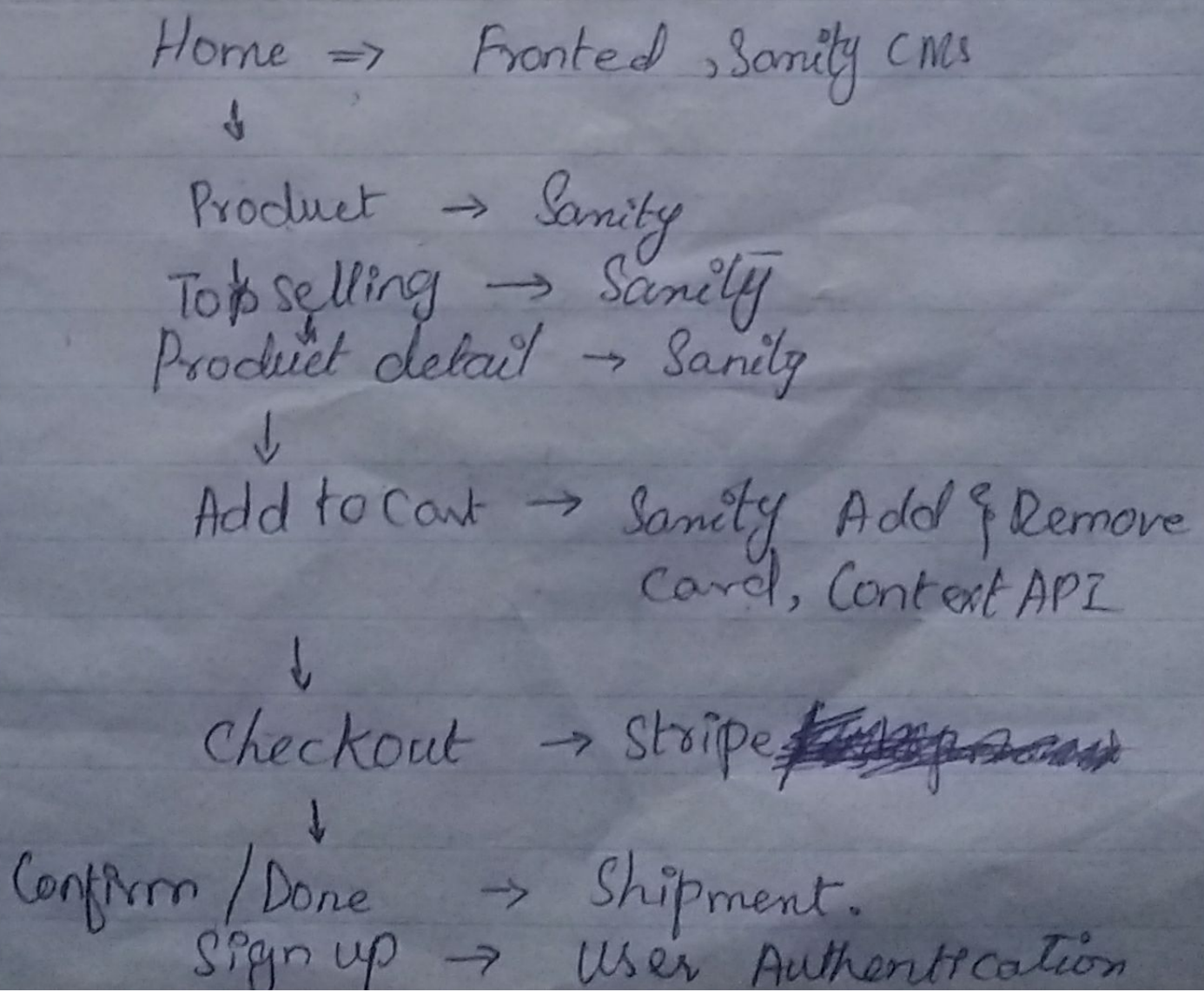
Day 2 OF HACKATHON

Transition and technical foundation :-

Requirements:-

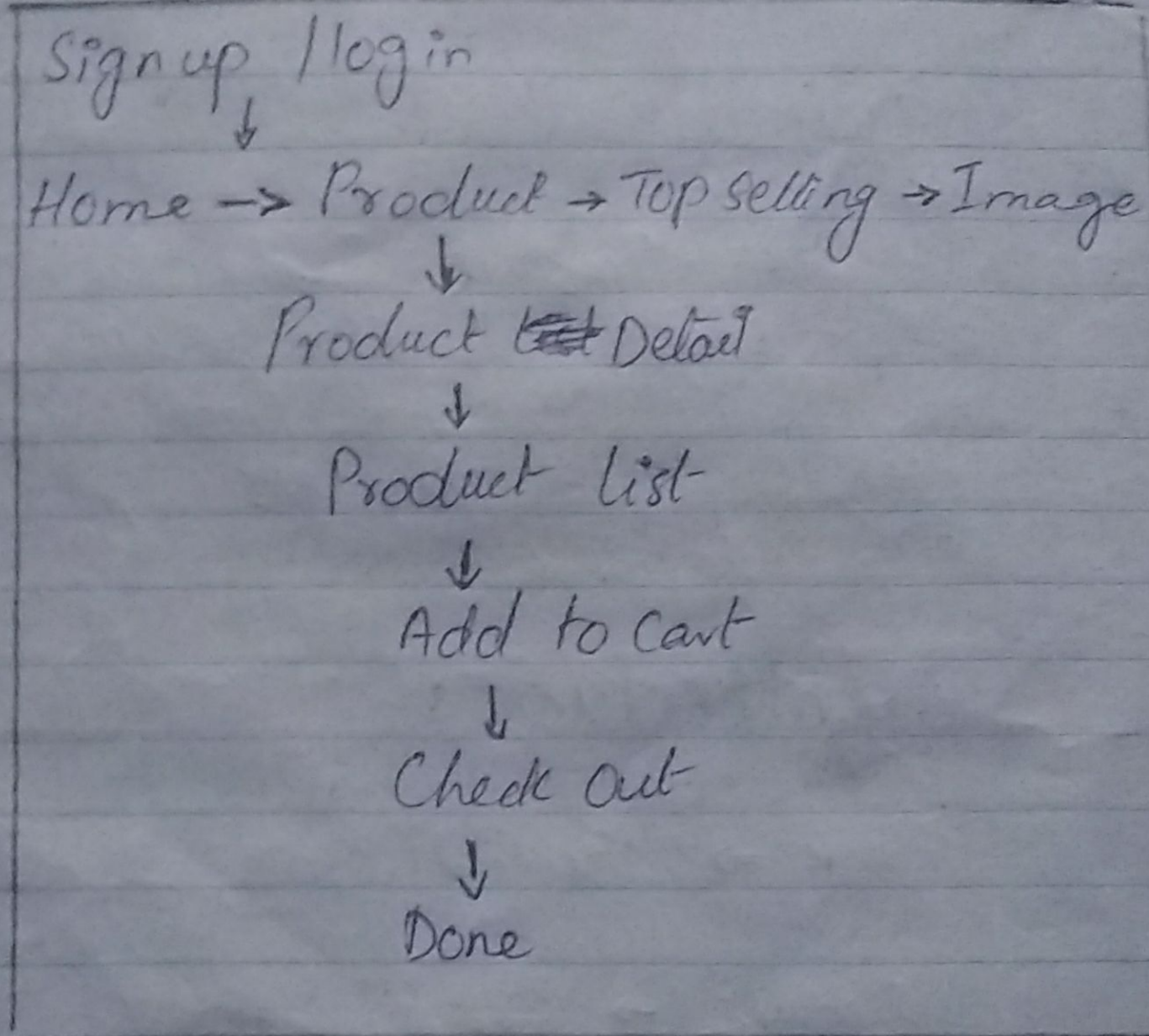
user friendly , Responsive ,
Pages : Home , Product , Product Detail ,
Cart , Check Out , Confirmation
Use Sanity to manage product, Cart and
detail . Third party API : Shipment ,
Stripe , Payment .

Architecture :-



Home

Chart



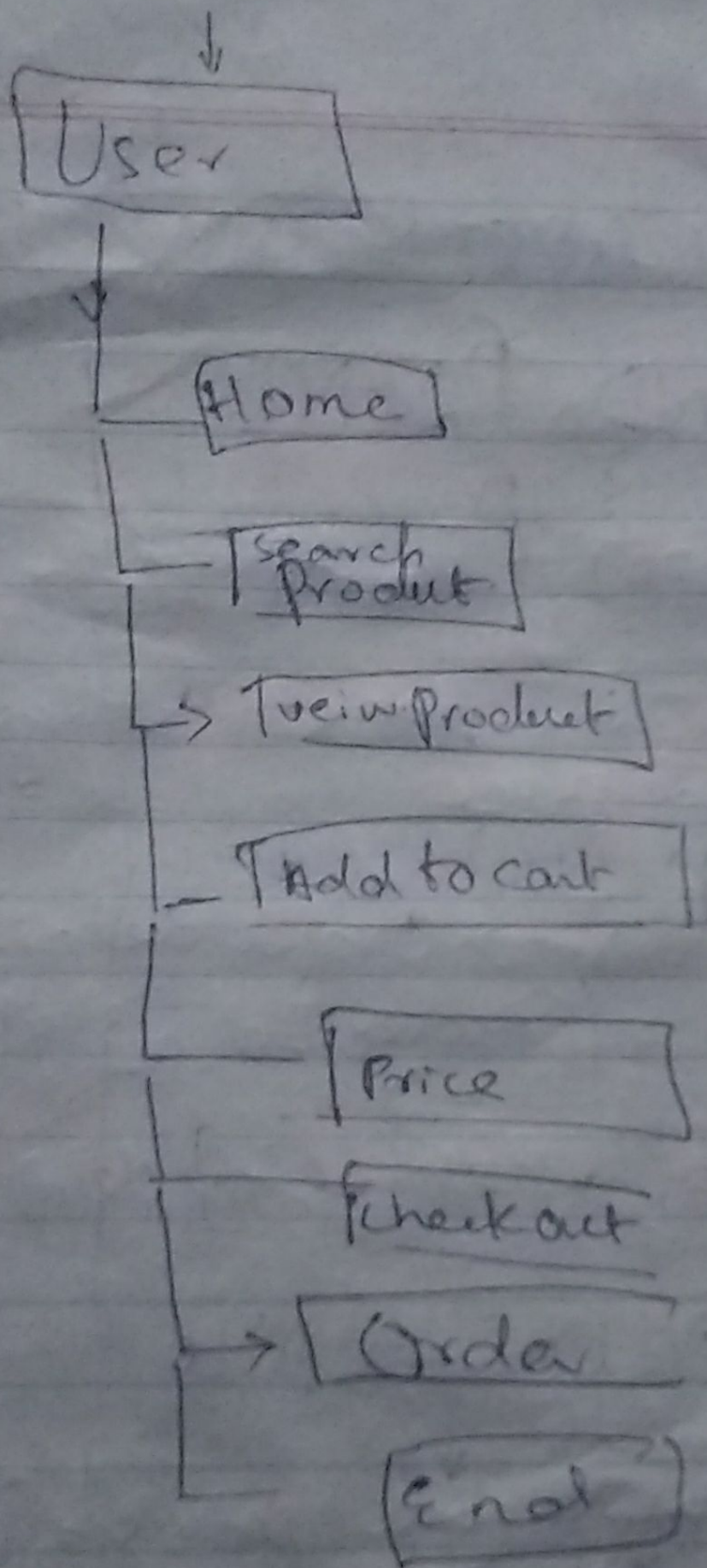
API REQUIREMENT

End Points

/Product points

Response Id, Name, Stars,
Price

Start



PLAN API REQUIREMENT:-

END POINTS

1) Products → GET → Fetch product detail

Response : Id, Image, ratings, price,
Old price

2) Order → POST → Order detail

Response : Order Id, status, price

3) Check out → Post → Post detail

SANITY SCHEMA

Product :-

```
export default const Product = {  
  name: 'Product',
```

```
  type: 'document',
```

```
  title: 'Product detail',
```

```
  fields: [
```

```
    { name: 'Name', type: 'string', title: 'Product Name' },
```

```
    { name: 'Price', type: 'Number', title: 'Price' },
```

```
    { name: 'Image', type: 'string', title: 'Image' },
```