# Day 3 Completed

## Migrating data from API to Sanity

Template No 9 by Sir Mubashhir Ali

1

### I made two schemas according to the

template

food.ts

```
type: 'document',
title: 'Chef',
fields: [
    name: 'name',
    type: 'string',
    title: 'Chef Name',
    name: 'position',
    type: 'string',
    title: 'Position',
    description: 'Role or title of the chef (e.g., Head Chef, Sous Chef)',
    name: 'experience',
    type: 'number',
    title: 'Years of Experience',
    description: 'Number of years the chef has worked in the culinary field',
    name: 'specialty',
    type: 'string',
    title: 'Specialty',
    description: 'Specialization of the chef (e.g., Italian Cuisine, Pastry)',
    name: 'image',
    type: 'image',
    title: 'Chef Image',
```

chef.ts

```
v export default {
         name: 'food',
         type: 'document'
         title: 'Food',
         fields: [
6 🗸
             name: 'name',
             type: 'string',
             title: 'Food Name',
12
             title: 'Slug',
             name: 'slug',
14.
             type: 'slug',
15 🗸
             options: {
16
                 source: 'name',
18
19
20 ~
             name: 'category',
             type: 'string',
             title: 'Category',
24
25
26
             description:
                'Category of the food item (e.g., Burger, Sandwich, Drink, etc.)',
28
             name: 'price',
             type: 'number',
             title: 'Current Price',
```

# Made new folder like this src/scripts/ [filename].mjs

```
> ☐ components

> ☐ lib

> ☐ sanity

✓ ☐ scripts

☐ import-data.mjs

☐ .env.local

☐ .eslintrc.json

☐ .gitignore

☐ components.json
```

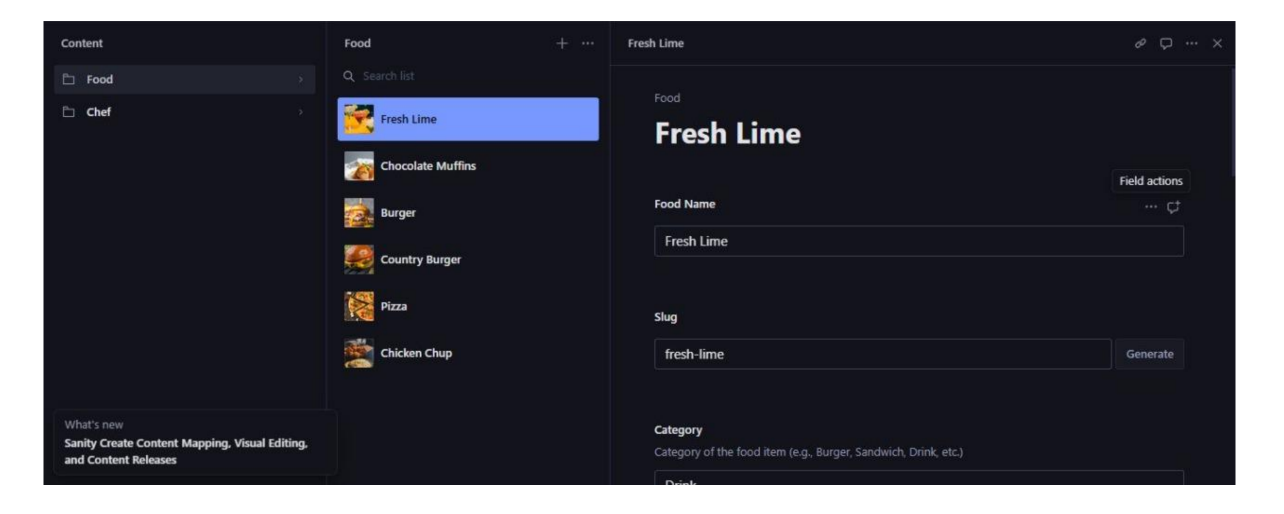
simple copy paste

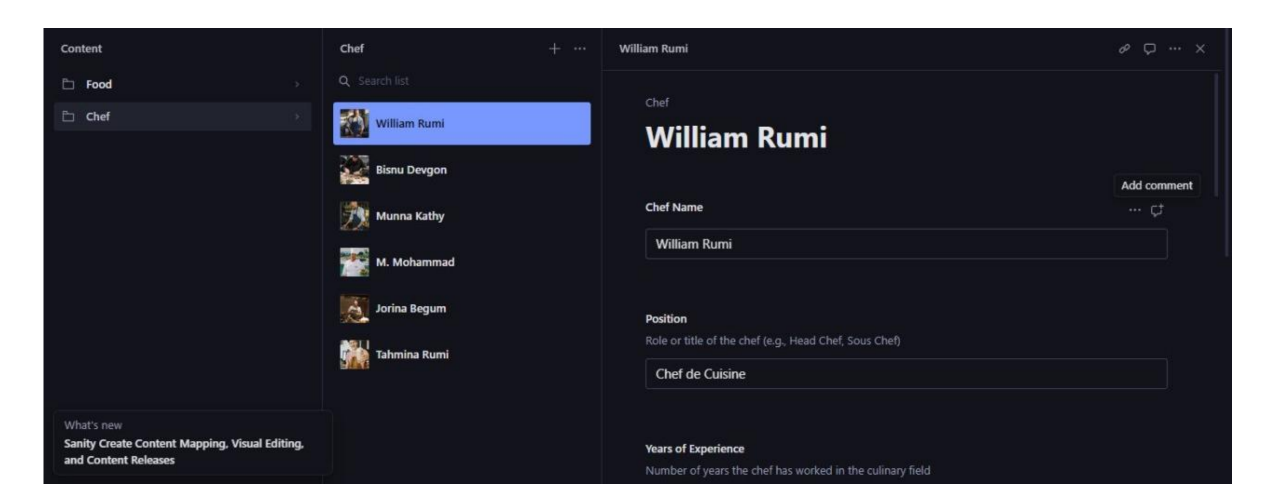
```
import { createClient } from '@sanity/client';
                                 import axios from 'axios';
                                 import dotenv from 'dotenv';
  > team
                                 import { fileURLToPath } from 'url';
    * favicon.ico
                                 import path from 'path';
    footer.tsx
    // Load environment variables from .env.local
    hero.tsx
                                 const filename = fileURLToPath(import.meta.url);
                                 const dirname = path.dirname( filename);
    interface.ts
                                 dotenv.config({ path: path.resolve( dirname, '../../.env.local') });
    layout.tsx
                           11
    mainpage.tsx
                           12
                                 // Create Sanity client
    mainpage2.tsx
                           13
                                 const client = createClient({
    mainpage3.tsx
                                   projectId: process.env.NEXT PUBLIC SANITY PROJECT ID,
                           14
    mavbar.tsx
                           15
                                  dataset: process.env.NEXT PUBLIC SANITY DATASET,
                                   useCdn: false,
                           16
    page.tsx
                                   token: process.env.SANITY_API_TOKEN,
 > III components
                                   apiVersion: '2021-08-31',
 > 📑 lib
                                 别);
 > sanity

✓ Im scripts

                           21
                                 async function uploadImageToSanity(imageUrl) {
    import-data.mjs
                                   try {
  操 .env.local
                           23
                                     console.log(`Uploading image: ${imageUrl}`);
                                     const response = await axios.get(imageUrl, { responseType: 'arraybuffer' });
  eslintrc.json
                                     const buffer = Buffer.from(response.data);
  .gitignore
                                     const asset = await client.assets.upload('image', buffer, {
  ( ) components.json
                           27
                                       filename: imageUrl.split('/').pop(),
  next-env.d.ts
                                     });
  N next.config.ts
                                     console.log(`Image uploaded successfully: ${asset. id}`);
                           29
  package-lock.json
                           30
                                     return asset. id;
                                   } catch (error) {
OUTLINE
                           32
                                     console.error('Failed to upload image:', imageUrl, error);
TIMELINE
```

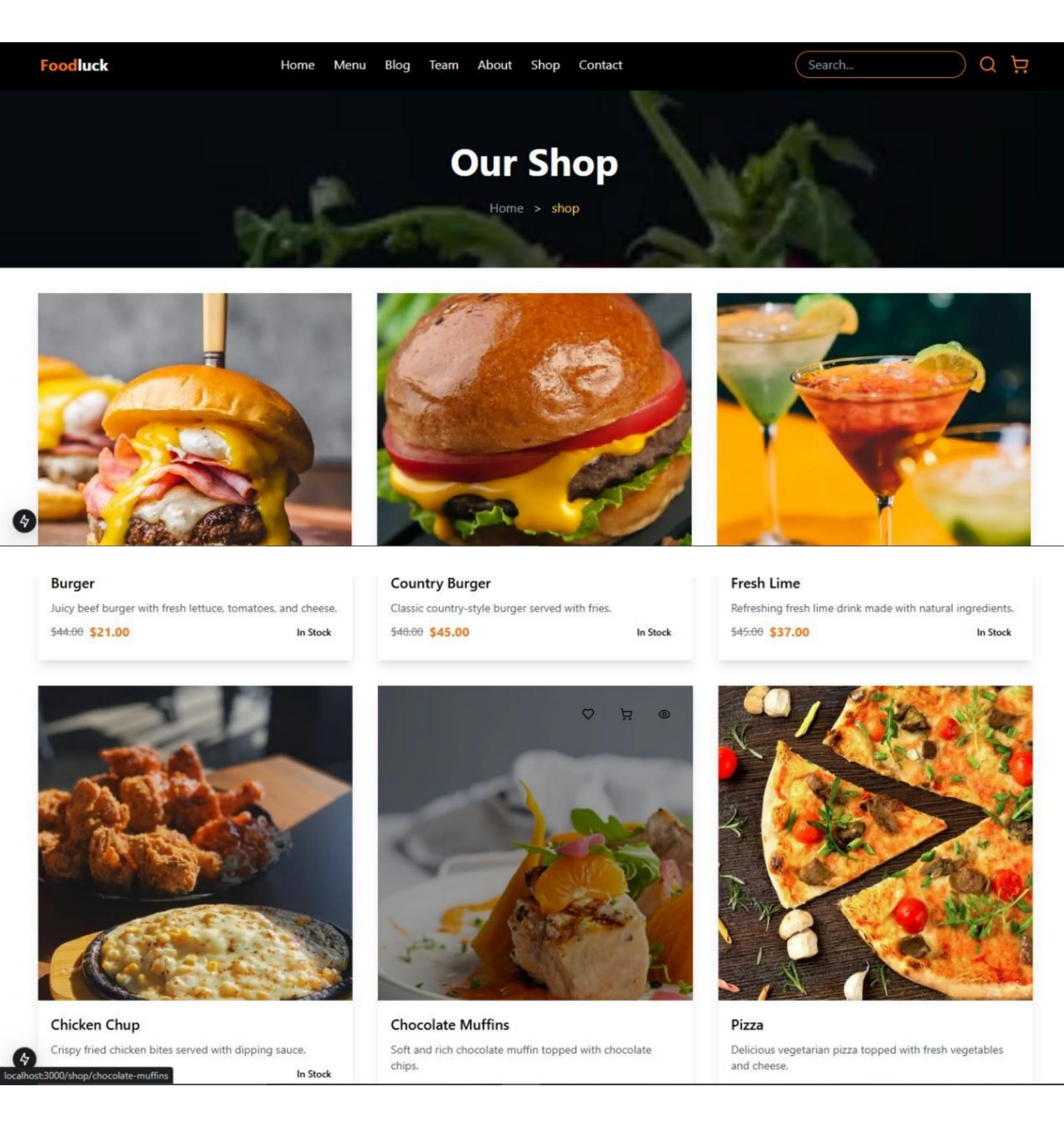
## Then i go to my sanity studio and here is the data from API.



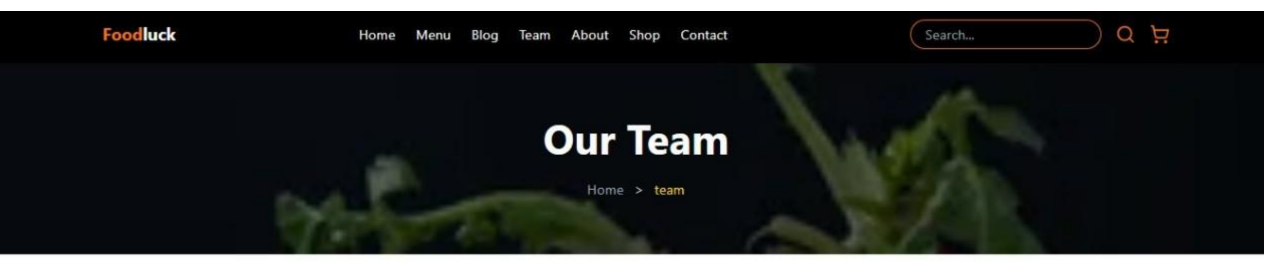


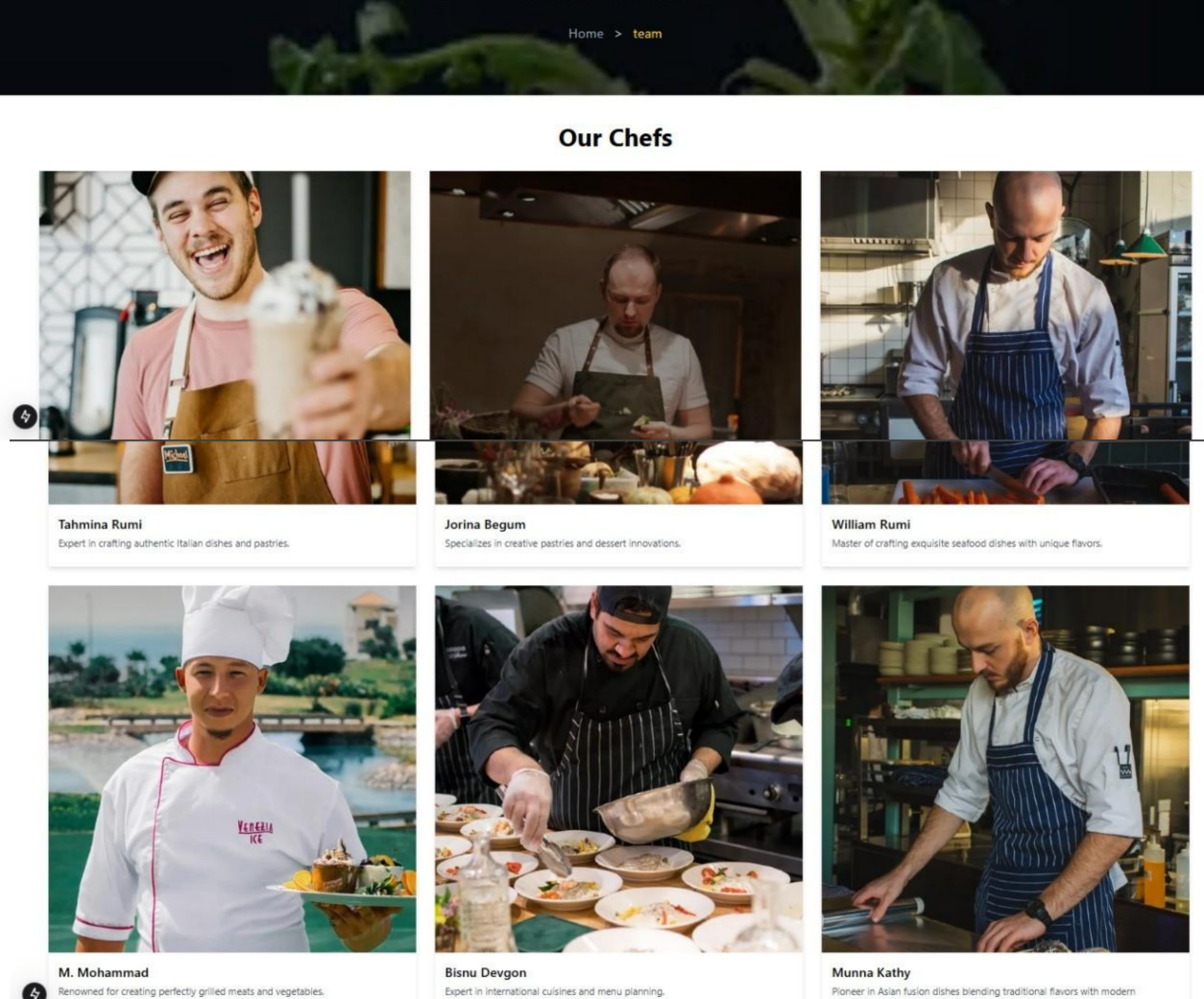


## Generated GROQ query and set according to my page



# Same for the second page





techniques.



#### Day-1 <u>Business focus outcome</u> <u>checklist</u>

Business goals.

Market Research.

Data Schema Draft

Submission from Day-1



#### Day-2 <u>Technical planning</u> <u>outcome checklist</u>

Technical plan.

Workflows.

Api Requirements.

Sanity Schema 🗸

Submission from Day-2 ✓