

# Day 3 - API Integration report -

## CarftedLiving

### Manually Added Data in Sanity CMS:

I manually added data into Sanity CMS. To do this, I used Sanity Studio and populated various fields (such as title, description, price, etc.) according to the schema. After entering the relevant data into each field, I saved it to ensure it was properly stored in the CMS and would display correctly on the frontend.

- **Schema Adjustments Made:** I made certain adjustments to the Sanity schema to accommodate the data. These adjustments included adding fields such as [list of fields, e.g., title, description, price, etc.].
- **Populated Fields Details:** "The data I added included [e.g., a product title, price, description, etc.]."

I created these schemas and they contain the following fields.

```
import { title } from "process";
import { defineField } from "sanity";

export const images = {
  name: 'images',
  type: 'document',
  title: 'Images',
  fields: [
    { name: 'title', title: 'Image title', type: 'string' },
```

```

// Slug field
defineField({
  name: 'slug',
  type: 'slug',
  title: 'Slug',
  options: {
    source: 'title',
    maxLength: 96
  },
  validation: Rule => Rule.required(),
}),

{ name: 'description', title: 'Image description', type: 'text' },

{
  name: 'image',
  type: 'image',
  title: 'Image',
  options: {
    hotspot: true,
  }
},
{ name: 'price', title: 'Image price', type: 'number' },
{
  name: 'stockLevel',
  type: 'number',
  title: 'Stock Level',
  validation: (Rule: any) => Rule.min(0).error('Stock level must be a
positive number.'),
},

]
}

```

