Source: Blume Shopify Website

Jupyter Notebook: Web\_Scrape\_ETL.ipynb

- Notebook:

  1. Scrape product informaton from catalog using html parser
  2. loop through products to generate dataframe
  3. create own order\_info table to demo (As if we are a business owner) using built in analytics of products

Source: CSVs from extracted data

Jupyter Notebook: API\_SQL\_Analysis

## Notebook:

- Use CSV to load as a dataframe
   Connect to a MySQL Server
   Create New Tables and Load Data
  - - Perform Queries
       Write Insights