# DVP E-Commerce Project Set Up and Design Doc

Adeeb Khan, John Chandler, Jeff Chen, Tyler Chan

# Set Up Optimal Git Ignore File (\*for group members)

```
# Secrets
secrets.json
# Virtual environments
env 3.11.5
env_node_20.11.1
# Byte-compiled / optimized / DLL files
__pycache__/
*.py[cod]
*$py.class
# Virtual environment (other potential names)
venv/
env/
# Django stuff:
*.log
*.pot
*.pyc
*.pyo
*.pyd
*.sqlite3
# Local development settings
local_settings.py
# IDEs and editors
.vscode/
.idea/
#Node
node_modules
```

# **Environment Set Up (MacOS)**

```
*assuming pyenv versions are already installed
*** indicate steps that are NOT needed if pyenv already installed
curl https://pyenv.run | bash
export PATH="$HOME/.pyenv/bin:$PATH"
eval "$(pyenv init --path)"
eval "$(pyenv virtualenv-init -)"
pyenv update
pyenv install 3.11.5 ***
pyenv versions
pyenv local 3.11.5
python -m venv env_3.11.5
source env_3.11.5/bin/activate
pip install django
pip install psycopg2-binary
pip install jupyter ***done for testing graphs in notebooks
pip install pandas
pip install matplotlib
pip install nodeenv
pip install django_vite
pip install django_extensions
Django Set Up
mkdir requirements_env
touch main.in
touch dev.in
Inside dev.in:
-c main.txt
nodeenv
django-extensions
jupyter
```

jupyterlab

```
Inside main.in:
django
django_vite
```

Build packages by running:

```
pip install --upgrade pip-tools pip setuptools wheel
```

pip-compile --upgrade --generate-hashes --output-file requirements\_env/main.txt requirements\_env/main.in

pip-compile --upgrade --generate-hashes --output-file requirements\_env/dev.txt requirements\_env/dev.in

Install packages:

pip-sync requirements\_env/main.txt requirements\_env/dev.txt

# Node Environment Set Up

- 1. Activate python virtual environment
- 2. Install nodejs 20.11.1 (the latest LTS(long-term) version at this time), anywhere you want.

nodeenv --node=20.11.1 --prebuilt env\_node\_20.11.1

- 3. Deactivate your python => deactivate
- 4. Activate your node env source env node 20.11.1/bin/activate

# **Design Doc**

# Alimama

Adeeb Khan, John Chandler, Tyler Chan, Jeff Chen

# **Project Structure**

```
ecommerce (main Django folder)

    ecommerce (Django project folder)

     — settings.py
      - urls.py
    - core (Django app)
   - shop (Django app)
     — views.py
      - urls.py
      templates
      L— shop
        product_show.html
   users (Django app)
   L___ ...
   – vue_commerce (Vue.js project folder)
     — src
       — apps
           — product_show
            product_show.js
              — ProductShow.vue
        — main.js
     vite.config.js
```

## **UX** Overview

## **Component Interactions**

On the Django end, there will be 3 apps: core, users, and shop

The core app will contain views and templates to properly configure the base of our project. This will include the home page, category page, and base.html.

The users app is in charge of providing a custom means of login and authentication for the project. Since in our project, users are being directly added to the database and are an integral part of providing an individualized past orders and fasvorites section, we are using Django's built in LoginView and CustomUserCreationForm to create abstract users in our models. All of this will be used to set up a log in, logout, and sign up features.

On the shop app, there will be the individual templates and views for the product detail, cart, checkout, favorite, and past order templates for our site. Essentially, a user will be able to navigate to a product, and choose to add some quantity of it to their cart and/or favorite the item to add it to their favorites list (remember each list varies per user). Once the user is satisfied with what they've added to their cart, they may go to the cart page to checkout an item which will then be added to their past orders list.

In the shop section, there will likely be Vue components implemented within the Django templates (e.g. forms for checkout, add to cart, etc.) These apps will be inside the vue\_ecommerce/src/apps

#### How to run

# WE ARE ASSUMING THE USER HAS PGADMIN AND IS WILLING TO LINK THEIR OWN DATABASE TO TEST

As such, we have put a secret\_template.json file in the ecommerce inner project folder. Simply rename this file to be secrets.json and fill in the information for your own PostgreSQL database.

```
secrets.json Template
{
    "environment": "development",
    "ecommerce_url": "http://localhost:8000",
    "database_name": "YOURDATABASENAME",
    "database_user": "YOURDATABASEUSER",
    "database_pwd": "YOURDATABASEPW",
    "database_host": "localhost",
    "database_port": "5432",
    "vite_dev_server_port": "5173"
}
```

In one terminal window, the user should navigate to the vue\_ecommerce folder and run npm install npm run dev

In another terminal window, the user should navigate to the first ecommerce folder in their directory and run python manage.py makemigrations python manage.py migrate python manage.py runserver

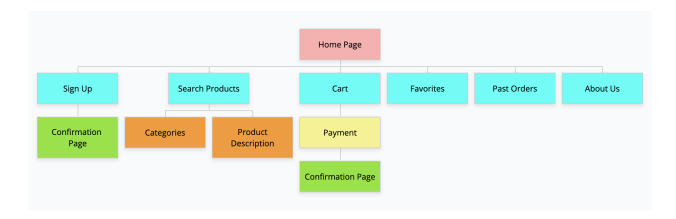
The user should go to the URL prompted by this which is likely to look something like <a href="http://localhost:8000">http://localhost:8000</a>. Do note that this url is determined by what was put in the secrets.json file so if the user put a different specified url in secrets.json, the url will look different.

## API in Use

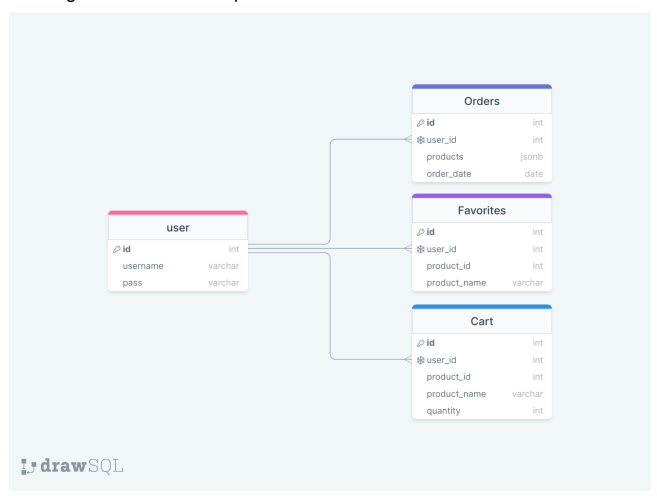
## https://fakestoreapi.com/docs

This is a public API and thus there will be no need to get a personal primary key. All fetch requests are done automatically with no need to configure anything on RapidAPI or make any payment plan.

# Site Map



# **DB Diagram & Table Descriptions**



#### 1. Users Table

#### **Fields**

id (Primary Key, Integer, Auto-increment) username (Unique, String, VARCHAR(255)) password (String, VARCHAR(255))

## Relationships

One-to-Many with favorites
One-to-Many with orders
One-to-Many with cart\_items

#### 2. Favorites Table

#### **Fields**

id (Primary Key, Integer, Auto-increment)
user\_id (Foreign Key, Integer, References users(id))
product\_id (Integer)
product\_name (String, VARCHAR(255))

## Relationships

Many-to-One with users

#### 3. Orders Table

#### **Fields**

id (Primary Key, Integer, Auto-increment)
user\_id (Foreign Key, Integer, References users(id))
order\_date (Timestamp)
products (JSONB)

## Relationships

Many-to-One with users

#### 4. Cart Table

#### **Fields**

id (Primary Key, Integer, Auto-increment)
user\_id (Foreign Key, Integer, References users(id))
product\_id (Integer)
product\_name (String, VARCHAR(255))
quantity (Integer)

## Relationships

Many-to-One with users

## Task Distributions

Adeeb Khan (Project Manager) - allocate tasks to group members; set up plan and structure for project; set up basic user authentication; set up Django and Vue layout; set up initial home and category pages

John Chandler - Assist with Django development for handling data in models, research API alternatives and data handling, design frontend components using Bootstrap and Vue

Tyler Chan - Configure Django and Vue; handle data transfer processes between Django and Vue; construct and implement Vue components into Django templates; design frontend with Vue

Jeff Chen - Analyze API data and configure Pandas and Matplotlib for data analysis; construct usable graphs that can be shown on UI for product detail pages; research alternative APIs for better data analysis