Simple API Server Manual

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Introduction

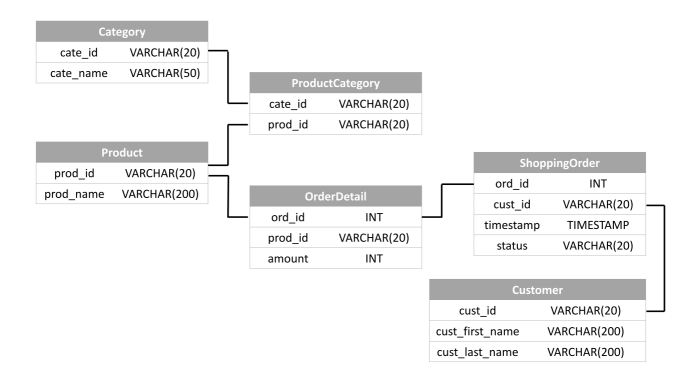
This is a simple API server application which depict a customer shopping order management system. The server provides API endpoints to get information from the database in the format of **JSON**, **XML**, and **CSV**.

The API server is implemented using *Python-Flask* with **Python 3.7**. A *MariaDB (MySQL)* open-source database software is utilized as the data storage. The testing dataset is arbitrarily created and inserted already into the database.

Please visit https://hipposerver.ddns.net:8805 for a live demo!

Database Design

The following is the database schema design:



Implemented API Endpoints

• Current API Version: v1

• API Link: /api/<API VER>/<API NAME>

• Supported Output Format: JSON, XML, CSV

• Default Parameters:

Name	Туре	Description	Default
page	Integer	(Pagination) page number	1
size	Integer	(Pagination) number of items per page	10
format	Text	Return data format, values in ["json", "xml", "csv"]	json

• API Endpoints Links (All with Pagination enabled):

API NAME	Extra Parameters	Description
/order/listOrder	None	List all the received shopping orders.
/order/showByID	ord_id	Show the detail of an order by ID (ord_id).
/order/orderByCustomer	cust_id	Show orders by Customer using Customer ID (cust_id).
/product/listProduct	None	List all the products.
/product/showByID	prod_id	Show the detail of a product by ID (prod_id).
/product/numOfSold	prod_id	Show the number of sold per product, if product ID (prod_id) is given, return only the result with that ID.
/product/numOfSoldByDate	start_date, end_date, range, prod_id	Show the number of sold amount per product specified by a date range and grouping by day, week, or month. Parameter start_date and end_date are for the time filtering and range values in ["day", "week", "month"] to determine the grouping. If range is not specified, grouping by date is default. If a product Id (prod_id) is given, return the result only with that ID.
/category/numOfSold	cate_id	Show the number of sold per category, if category ID (cate_id) is given, return only the result with that ID.

API NAME	Extra Parameters	Description
/category/purchasedByCustomer	cust_id	Show the number of purchased amount in a certain category by a customer with ID (cust_id).

How to Run the Program

Step 1. Library Package Installation

Please make sure **Python 3.6 or higher** and **MariaDB 5.7 or higher** are installed on the machine. A requirement txt file is for install the required library packages. Use the following command to install:

```
$ pip3 install -r requirements.txt
```

Step 2. Create the Testing Database

In this repository, a folder SQL contains **two** sql command files for creating the testing database. Execute the file **build_datbase.sql** first then **build_dataset.sql** by the following command:

```
$ mysql -u <USER> -p < build_database.sql
# then
$ mysql -u <USER> -p < build_dataset.sql</pre>
```

Alternatively, you may use the pre-built testing database dump (file dump sql) to create the database with testing dataset. Restore database using the command:

```
$ mysql -u <USER> -p < dump.sql
```

Step 3. Change the Default Settings

In the program folder API Code, a file named config.py is for managing several global variables for the program. This include the database connection settings. Please change the **address**, **port**, **account**, and **account password** for accessing the previously created testing database on your machine.

Step 4. Start-up the server

After the database and testing dataset is ready, please navigate to the program folder API Code, a file named app.py is the program entry point. Use the following command to execute the program:

```
$ python3 app.py
```

If everything went well, you should see the following message:

```
* Serving Flask app "app" (lazy loading)

* Environment: production

WARNING: This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

* Debug mode: on

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

* Restarting with stat

* Debugger is active!

* Debugger PIN: 670-415-666
```

Step 5. Access the API

Open up a web browser and head to the address:

```
http://<SERVER ADDR>:5000
```

The default address should be http://127.0.0.1:5000. This page should show parts of the documentation. To try the API endpoints, please use the following format:

```
http://<SERVER ADDR>:5000/api/<API Ver>/<ENDP0INT LINK>
```

For example, to access the API /order/listOrder, use the address: http://127.0.0.1:5000/api/v1/order/listOrder

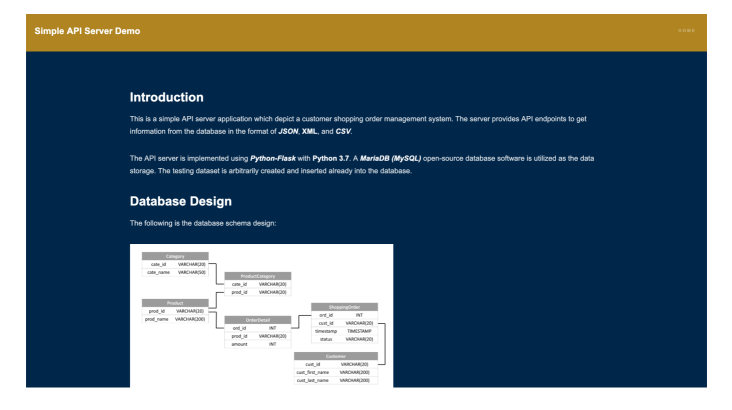
To add parameters, please use the following format:

```
http://<SERVER ADDR>:5000/api/<API Ver>/<ENDPOINT LINK>?<PARA 1>=<VALUE>& <PARA 2>=<VALUE>&...
```

For example, to **change output format to XML** of the previous example, use the address:

http://127.0.0.1:5000/api/v1/order/listOrder?format=xml

A simple welcoming page with the documentation should show up as follow:



Program File Description

This section introduced the program fils within this project.

```
project
   ReadMe.pdf:
                                  This manual
   additional_questions.pdf:
                                  My responses of additional questions
   requirements.txt:
                                  Records the reqired library packages
                                  Image of the server screenshot
   demo_server.png:
                                  Image of the database schema design
   schema.png:
   -API Code
                                  API server endpoint main program
       app.py:
                                  Storing global variables and program
       config.py:
settings
                                  Storing the function for db connection
       query.py:
        sql_command.py:
                                  Storing the SQL commands
        utils.py:
                                  Stroing several utility functions
       -web
        └──static:
                                  Store main page assets
           -templates:
                index.html:
                                  Server Main page
                                  Footer information for index.html
                footer.html:
                documentation.md: Manual to show on index.html
   -SQL
        build_database.sql:
                                  To build up the testing database
        build_dataset.sql:
                                  To create the testing dataset
        dump.sql:
                                  Pre-built testing database dump
```