Code Description

Website and REST API

1. src/main_streamlit.py

Main file for Streamlit website.

2. src/main.py

Main file for REST API endpoints.

3. src/scraper.py

It contains methods to scrap individual websites to retrieve searcheditems.

4. src/scraper_mt.py

It contains methods to scrap individual websites to retrieve searched items using multithreading. It provides much better performance than scraper.py

5. src/configs.py

Contains the configurations for website scrapers.

6. src/configs_mt.py

Contains the configurations for multithreaded website scrapers.

7. src/url_shortener.py

Contains method to shorten large urls using pyshorteners (tiny.cc) API

8. src/formattr.py

It contains additional utility methods to format search queries, URLs, results, and other texts.

9. src/currency_converter.py

It contains the function that converts the price from USD to user preferred currency using the 'CurrencyConverter' library.

10.src/database.py

It contains code that sets up a PostgreSQL database connection using SQLAlchemy, including the definition of a session and declarative base for ORM operations.

11.src/models.py

It contains the models for the database tables that are used for ORM operations in the application

12.src/pages/login.py

It contains a method for creating a streamlit login page that facilitates user authentication via username and password.

13.src/pages/logout.py

It contains a method to logout the user logged in.

14.src/pages/register.py

It contains a method for creating a streamlit register page that facilitates user registration.

15.src/pages/search.py

It contains streamlit code that allows users to search for products from various websites, display search results based on their criteria, and add selected items to a wishlist.

16.src/pages/wishlist.py

It contains methods to display the wishlist of the user logged in.

17.src/routers/auth.py

It contains API endpoints for user authentication, access token management, and user registration, with secure hashing and validation.

18.src/routers/wish_list.py

It contains API endpoints for managing a user's wishlist, allowing users to add, view, and remove items from their wishlist.