

Zappos API Documentation

- The API was created using the Flask library of Python.
- I have only started learning how to create API's a bit over a week ago, so my creative options were limited given my knowledge.
- The API provides GET, POST and DELETE functions for restaurants, menus and menu items.
- There is an additional PUT function for the menu items. It will update the price of the item if the item already exists, it will create an entirely new item if it does not exist.
- The API is run in port 5000 of the local computer
- URL: <http://127.0.0.1:5000/>
- The different paths are all added as resources at the bottom of the python source code, their destinations are commented
 - o `'/restaurants'`
 - o `'/items'`
 - o `'/meus'`
 - o `'/restaurant/<string:name>'`
 - o `'/menu/<string:name>'`
 - o `'/item/<string:name>'`
- I did all my testing using the Postman application.
- When using POST or PUT on a menu item, it requires that a price is included

