

The Foodie Web Service Project

Introduction

In this project we will be exploring RESTful web services. Every day we interact with web services in everything we do, on our phone, on our computers, Google Maps, Twitter, Facebook, you name it. Behind every service you use, are many systems interacting with each other to provide you with a service that is seamless. This is a distributed system! In this project we'll be creating our own distributed system for food lovers. We'll be creating a simple Web Service that will take an address and respond with info of nearby restaurants. In order for our service to provide such functionality, we'll have to coordinate and interact with other web services to get data that we'll need to give our client what they want.

Background

Intro to RESTful Design

RESTful design is a popular architectural style in today's world of distributed systems. REST stand for "Representational State Transfer". RESTful design helps make communication between systems be stateless. A RESTful service is simply a server that provides access to resources. Each resource is identified by URIs/Global IDs. Clients can then interact with the resources by sending HTTP requests to a service's RESTful API which is a collection of service endpoints that allows some form of interaction with a resource. In the end, RESTful design allow for systems to easily communicate and interact with resources through HTTP requests.

Learn more about RESTful Design and REST APIs here:

- REST API concepts and examples - <https://youtu.be/7YcW25PHnAA>
- What is a RESTful API? Explanation of REST and HTTP - <https://youtu.be/Q-BpqyOT3a8>
- <https://www.cs.rutgers.edu/~pxk/417/notes/content/03r-recitation.pdf>



Recommended video: I highly recommend watching the first video "REST API concepts and examples". It has a great explanation of how RESTful services and RESTful APIs work as well as give a brief overview of HTTP/JSON. This should give you a general overview of the concepts you will need to know for this project.

Intro to HTTP Requests

In order to carry out RESTful calls you will need to understand Hypertext Transfer Protocol (HTTP), which at the heart of RESTful architecture. Typically services use HTTP to communicate with each other and carry out "RESTful" calls. HTTP Requests have a particular format. There are multiple types HTTP methods, including GET, POST, PUT, PATCH, DELETE. There are other methods, but these are the basic ones that are used. These methods give the server an idea of what kind of operations the client wants to perform on a resource. For example, every time you go to a website on your web browser, your web browser sends a GET request to the server, letting it know that it wants to get a resource, with the resource being a webpage in this case. HTTP requests can pass information to a service through request parameters and/or request headers. For example, typically HTTP requests have header called "Content-Type" that

passes information about the format of the request body. Now as a result of a HTTP request you will get a response. An HTTP response has a similar format to a HTTP request and can pass information back to the client by setting response parameters, headers, or the body. The only difference is that an HTTP response also has a number known as a status code. A status code gives the client about some insight on how the request was handled. For example, in most cases, when a request is successfully processed, the response usually has the status code of 200 which represents success.

Read more about HTTP here:

- HTTP Quick Guide - https://www.tutorialspoint.com/http/http_quick_guide.htm
- What is a RESTful API? Explanation of REST and HTTP - <https://youtu.be/Q-BpqyOT3a8>
- HTTP Status Codes - <https://www.restapitutorial.com/httpstatuscodes.html>

Intro to JSON

The most popular way to serialize and pass data within HTTP requests is with JSON objects. When working with REST APIs, you will most likely see information being returned in JSON format. JSON stands for JavaScript Object Notation. JSON is a human-readable format and consists of key/value pairs. In this project you will be receiving responses in JSON from API requests as well as sending JSON back to the client, so it is important to understand the JSON format and how to handle JSON with the particular programming language/framework that you choose to use.

Read more about JSON here:

- Introducing JSON - <https://www.json.org/>
- JSON Simple Wiki - <https://simple.wikipedia.org/wiki/JSON>

The Foodie WebService

Your task is to build the back-end of our Foodie Web Service. We want the web service to take a HTTP request with an address parameter and respond with a list popular restaurants nearby. How will we do this? Fortunately we have two APIs that we can use to do just that. Geocod.io is a Geocoding web service that can take an address and turn it into a geographic description (e.g. latitude and longitude). Zomato is a web service that provides restaurant content and has a REST endpoint that can find a nearby restaurants given latitude and longitude as input. We'll use both of these services we can create our Foodie Web Service.



Architecture and Flow

In figure 1 you can see the main architecture of our web service. Our web service will consist of three systems: (1) our foodie web service that will handle requests, (2) the Geocod.io web service that will geocode an address, and (3) the Zomato web service that will find nearby restaurants.

The flow of handling a client request to our /restaurants endpoint can seen in figure 2. As you'll see, our client will send a request with an address to our web service. Our web service will then take that address, geocode that address by making a API call to Geocod.io, then find nearby restaurants by making a second API call to Zomato with our geocoded address. In this case, a client could be a web page, an app on a phone, or even another web service, but in this project we will only be focussing on the web service. You

will not need to implement your own client. We will be using HTTP request tools to act as a client.

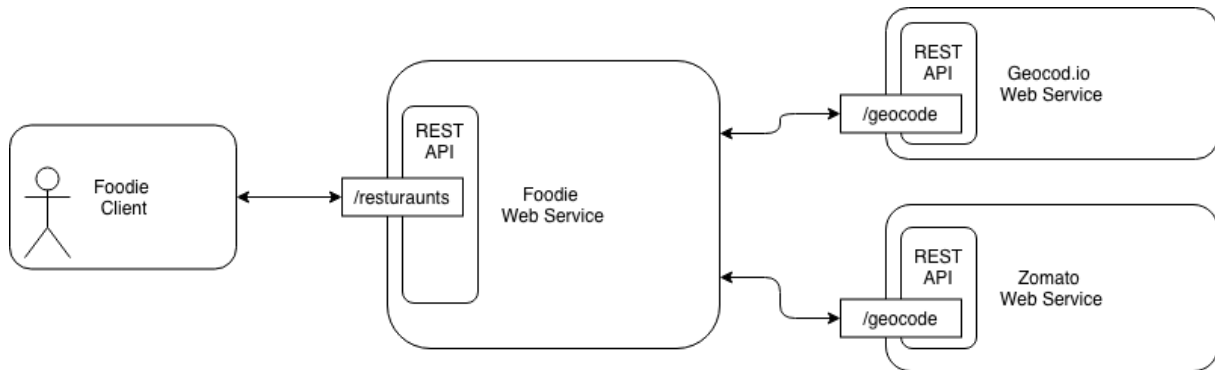


Figure 1: Architecture of the Foodie Web Service

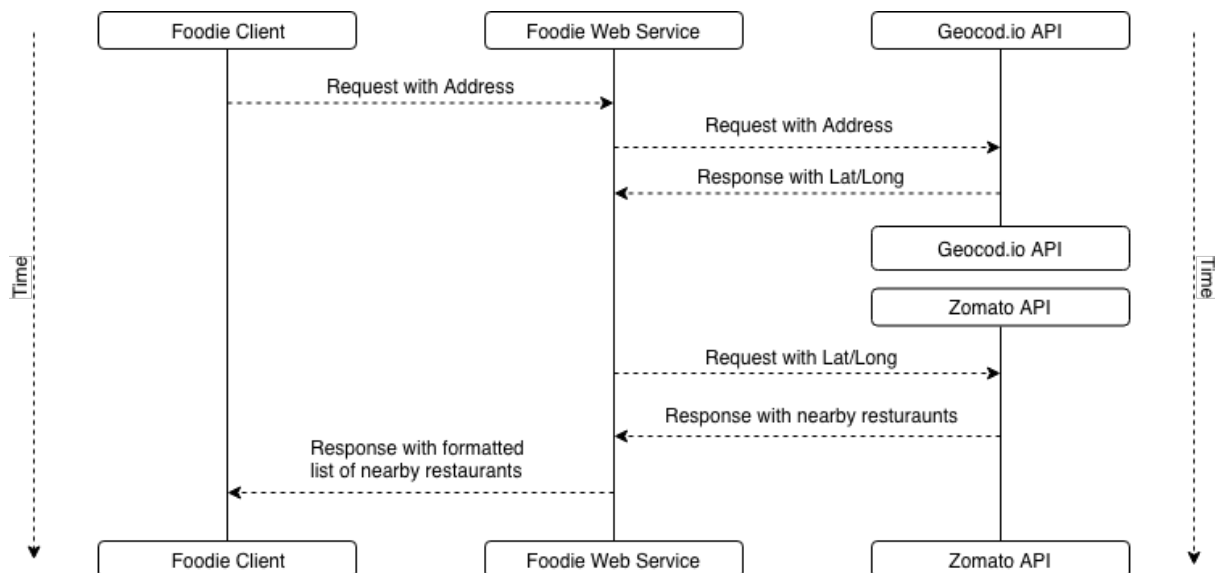


Figure 2: Flow Diagram of the Foodie Web Service

Project Stages

To implement our Foodie Web Service, we will break down this project into six stages:

- Stage 1 - Starting a RESTful Web Service
- Stage 2 - Passing Some Input
- Stage 3 - Geocoding our Address
- Stage 4 - Finding Nearby Restaurants
- Stage 5 - Formatting Client Responses
- Stage 6 - Fault Tolerance

1 Starting a RESTful Web service

The first part of this project to start off by creating the base of your RESTful webs service. Here you can use the following languages and the corresponding frameworks:

- Java (Spring)
- Javascript (Node.js/Express)
- Python (Flask/Django)

There are many tutorials out there to help you get started making a RESTful web service. Some links will be provided in the Resources section of this document.

Using these frameworks we want to make a web service with a single REST endpoint:

- /restaurants - Returns list of nearby restaurants given an address

Try and get a simple RESTful web service running and make some HTTP requests to your own web service to test it out.

Stage Summary

At the end of this stage you should have a Web Service with a single REST endpoint /restaurants that returns a response back to the client with a status 200.



Note: The listed languages are just recommended languages and frameworks. I recommend you to use whatever programming language you are most comfortable with. You are free to use other languages such as Ruby or PHP and frameworks as long as you describe your project structure and ensure require libraries will not inflate your submission file size.



Testing your web service: There are multiple tools you can use to make HTTP requests. Use these tools to test your web service:

- curl (Mac/Linux)
- wget (Linux)
- Postman (Windows/Mac/Linux)

I recommend Postman to make sample HTTP requests to your web service as it is readily available and has a UI to easily modify certain parts of the HTTP request.

2 Passing some input

Now that we have the data we want, we want to be able give our web service some input to do stuff with. In our case, we want to pass in an address as an input to our web service. We can pass input to our web service multiple ways. We can put the address in the request parameters, request header, or request body. The easiest way way to pass a value within a request would be as a parameter. Parameters within a request are represented by key/value pairs.

Stage Summary

In this stage you will have want to modify your requests to your web service to pass a parameter called "address" with some address string. We'll be using this address and geocode it using the Geocod.io API, so modify your /restaurants endpoint to store the address parameter passed within the request in some variable.



Hint: You can test that the parameter is being passed in correctly by printing out the address parameter within the request within your web service.

3 Geocoding our address

The Geocod.io API

The Geocod.io is a web service that provides geocoding related services. It has a REST endpoint `/geocode` that takes in an address as a query parameter, and an API key as a parameter as well. Geocod.io then processes the address and returns information about the address, including the lat/long, in JSON format within the body of the response.

Using the Geocod.io API

The `/geocode` endpoint is located at

- <https://api.geocod.io/v1.3/geocode>

A request to the `/geocode` endpoint requires two parameters:

- `q` - Address
- `api_key` - Your Geocod.io API Key

The `/geocode` endpoint returns:

- A JSON response of geocoding info

Stage Summary

The goal of this stage is to modify your web service to make a request to the Geocod.io API with the address you stored and store the latitude and longitude passed back in the response's JSON body. This way we can use the latitude and longitude to make our next API call to find nearby restaurants.

Geocod.io Links:

- Learn more about the Geocod.io and get your API key - <https://www.geocod.io/>
- Learn more about the `/geocode` REST endpoint - <https://www.geocod.io/docs/?shell#geocoding>



Make sure to get your API key: To use the Geocod.io API you'll need to have an API key. You'll have to sign up for a free Geocod.io account, and generate an API key to use in your API requests. You can make up to 2,500 requests a day which should be sufficient enough for testing and implementing your project.



JSON Manipulation: The info that you'll need to store is within the body of the request stored in a JSON format. Look up how to extract and handle JSON from the requests.

4 Finding Nearby Restaurants

The Zomato API

Now that we have the latitude and longitude of our address, let's use the Zomato API to find some nearby restaurants. The Zomato has a REST endpoint `/geocode`, that takes a latitude and longitude parameters, an API key header, and returns a list of popular cuisines and nearby restaurants.

Using the Zomato API

The `/geocode` endpoint is located at

- <https://developers.zomato.com/api/v2.1/geocode>

A request to the /geocode endpoint requires three things:

- lat - Latitude (as a request parameter)
- lon - Longitude (as a request parameter)
- user-key - Your Zomato API key (as a request header)

The /geocode endpoint returns:

- A JSON response consisting of information on the location and a list of nearby restaurants.

Stage Summary

The goal of this stage is to take the geocoded latitude and longitude you got from the Geocod.io API and make a request to the Zomato API and retrieve a list of nearby restaurants.

Make Note of Response Format

After you have successfully made your Zomato API call, look through the Zomato /geocode response. Take note of how nearby restaurants are formatted within the response. They should be listed under the key "nearby_restaurants" which should be an JSON array of JSON objects, with each object representing a single restaurant nearby. You will need to pull certain values from each restaurant object and format it for the client in the next stage.

Zomato Links:

- Learn more about Zomato and get your API key - <https://developers.zomato.com/api>
- Learn more about the /geocode REST endpoint - <https://developers.zomato.com/documentation>



Make sure to get your API key: To use the Zomato API you'll need to have an API key. You'll have to sign up for a free Zomato account, and generate an API key to use in your API requests. You can make up to 1,000 requests a day which should be sufficient enough for testing and implementing your project.



API Key Usage: Using the API key for the Zomato API is different from how the API was used for the Geocod.io API. For Geocod.io, the API key was passed as a HTTP request parameter, but for the Zomato API, the api key is passed in as a HTTP request header.

5 Formatting Client Responses

By now we should have a list of nearby restaurants, now we should take this and pass it back our client as list of restaurants with the following fields for each restaurant:

- name
- address
- cuisines
- rating

Stage Summary

The goal of this stage would be to modify the response to return the list of restaurants within the Body. You the response should be JSON format and be an array of JSON objects, with each object representing a single restaurant.

The JSON body of your response back to the client should take the following format:

```
{
  "restaurants": [
    {
      "name" : "Restaurant 1",
      "address" : "1 Main St New Brunswick, 12345",
      "cuisines" : "Italian",
      "rating" : "3.5"
    },
    {
      "name" : "Restaurant 2",
      "address" : "2 Main St New Brunswick 12345",
      "cuisines" : "Indian, Thai",
      "rating" : "3.7"
    }
  ]
}
```

6 Fault Tolerance

By now we should have a working RESTful web service ready to use, but there are several edge cases we should cover to make sure our web service is broken if something goes wrong.

Checking for client incompetence

Another thing we should check for is if the client uses our web service incorrectly and doesn't pass an address. To catch this, check if the value of the address is null when trying to access the address parameter within the request. If this happens, we obviously can't do anything, so immediately return an error response back to the client.

Checking if APIs are down

What if some of the APIs we use are down? We should make sure that our Web Service doesn't break when the APIs we use are down. We can use the response codes we get from those requests to determine whether or not the service is down. Through experimenting and using the APIs you should notice that when an API call is successful, we get back a 200 status. So the idea is to make sure you check the statuses of the responses of the API calls. If the status codes is something other than 200, we should stop trying to further process the request and just return an appropriate error response back to our client.

Responding Back Appropriately

So we know to successfully catch these two errors, but when we respond with an error back to the client we should also send back an appropriate status code as well. Now remember HTTP response status codes are helpful to give the requester insight of what happened with their request. 4xx and 5xx level response codes are the two levels of response statuses used when something goes wrong. When the client sends a bad or malformed request, we typically use the 400 status which represents a Bad Request. When some operation within the service fails, we typically use the 500 status which represents an Internal Server Error. Let's use these two status codes for our edge cases.

Stage Summary

In summary in this stage we want to

- Send back a response with a 400 (Bad Request) status and an appropriate error message if there is no address parameter within the client request
- Send back a response with a 500 (Internal Server Error) status and an appropriate error message if either of our API requests are unsuccessful



Testing Fault Tolerance: Test out your web service's fault tolerance by incorrectly formatting the request to one of the API calls to Geocod.io or Zomato so that the request fails. If your program is right, the client should receive an error.



Only the status codes matter: You can format the error response back to the client any way you'd like as long as the status codes are correct.

Submission

To submit your project, have ONE of the group members submit two things:

1. **A zip file of your project.** Remember to not include the downloaded libraries within the submission as it would be too large. Please list the libraries you used in the written submission so I can figure out which ones I'll need to install in order to run your web service.
2. **A pdf document consisting of the following things:**
 - List of group members
 - A short paragraph or two describing what you accomplished including details on how to use the client if you deviated from the original design
 - A short paragraph or two describing any issues you may have encountered and how you think you could have solved them. If you didn't have any simply state that you didn't have any issues.
 - A short description on the libraries/packages you used
 - A short description on how to start your web service
 - A short description of where you placed your Geocod.io / Zomato API key within your code. (This way I can replace it with my own if I need to)

Useful Links and Resources

Java Links and Resources

- **Spring Guides** - <https://spring.io/guides>
- **Building a RESTful Web Service with Spring** - <https://spring.io/guides/gs/rest-service/>
- **Build a Hello World REST service in less than 6 minutes** - <https://www.youtube.com/watch?v=47xNBnd-LLI>
- **Do a simple HTTP Request in Java** - <https://www.baeldung.com/java-http-request>

Node.js Links and Resources

- **Building a simple REST API with NodeJS and Express** - <https://medium.com/@onejohi/building-a-simple-rest-api-with-nodejs-and-express-da6273ed7ca9>
- **5 Ways to Make HTTP Requests in Node.js** - <https://www.twilio.com/blog/2017/08/http-requests-in-node-js.html>
- **Express.js Tutorial: Building RESTful APIs with Node and Express** - <https://www.youtube.com/watch?v=pKdORpw7O48>

Python Links and Resources

- **Developing RESTful APIs with Python and Flask** - <https://auth0.com/blog/developing-restful-apis-with-python-and-flask/#bootstrapping-flask>
- **Making HTTP Requests in Python** - <https://tutorialedge.net/python/python-http-requests-tutorial/>
- **Building a REST API using Python and Flask** - https://www.youtube.com/watch?v=s_ht4AKnWZg

Additional Hints

i **Tutorials are your friend:** Follow online guides and tutorials on youtube to get the main idea of how to start building your web service and do other stuff.

i **Test the API calls first:** Use curl/wget/postman to make API calls to Geocod.io and Zomato to sure you're formatting your API requests properly.

i **When in Doubt, Google:** If you're having trouble figuring out something, Google it. Some other developer somewhere probably had the same issue as you. There are plenty of guides you can look up to do all sorts of things! Look around and see what works for you!

Additional Questions

Don't be afraid to ask question, If you have any questions about the project or are having any issues, email me at **David.Domingo@rutgers.edu** or post your question to the Slack Channel!