

SENG3011 21T1

API Design Report

Group 2000K

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API DESIGN/DESIGN DETAILS

Development of API module and Web App

Objective:

The objective of the project is to extract information from the CDC (Centre for Disease Control) Website using a web scraper and then make it available on the web in an organised manner using an API. Once we have constructed the API we have to make a Web App that will use this API and other similar API's to present detailed information to users about disease outbreaks depending on the parameters they specify.

Software Architecture:

Figure 1 illustrates the overall functioning of our web application.

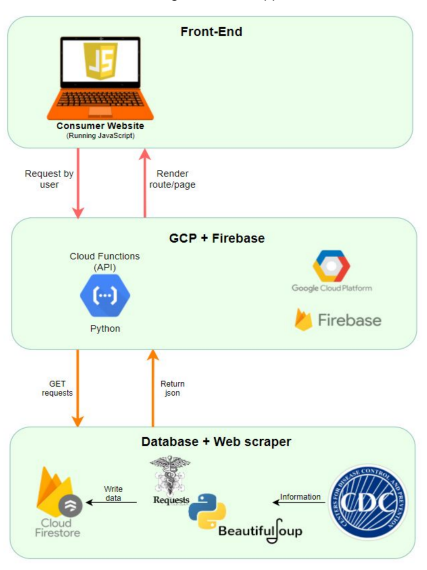


Figure 1: Overall Architecture

Therefore, the main components of the project include :

- 1) Web scraping
- 2) Development of API
- 3) Construction of Web App

Detailed information about each of the design choices mentioned below will be elaborated on in later parts of the report

Web Scraping:

The web scraper will extract information from the CDC website on a regular basis. We will be using a combination of BeautifulSoup and the Requests library to conduct our scraping. The web scraper will be hosted as a separate cloud function. For each run the scraper will create disease reports and add them to our database. Table 1 shows the comparison between commonly-used web scrapers.

| | Scrapy | Requests | Beautiful Soup | Selenium |
|--------------------------------------|---|---|---|---|
| What is it? | Web scraping framework | Library | Library | Library |
| Purpose | Complete web scraping solution | Simplifies making HTTP requests | Data parser | Scriptable web browser to render javascript |
| ldeal use case | Development of recurring or large scale web scraping projects | Simple non-recurring web scraping tasks | Simple non-recurring web scraping tasks | Small-scale web scraping of javascript heavy websites |
| Built-in Data Storage Supports | JSON, JSON lines, XML, CSV | Need to develop your own | Need to develop your own | Customizable |
| Available selectors | JCSS & Xpath | N/A | CSS | CSS & Xpath |
| Asynchronous | Yes | No | No | No |
| Javascript support | Yes,via Splash library | N/A | No | Yes |
| Documentation | Excellent | Excellent | Excellent | Good |
| Learning curve | Easy | Very easy | Very easy | Easy |
| Ecosystem | Large ecosystem of developers contributing projects and support on Github and StackOverflow | Few related projects or plugins | Few related projects or plugins | Few related projects or plugins |
| Github stars | 32,690 | 34,727 | • | 14,262 |

Table 1: Comparison of various web scrapers

Having compared and studied the various web scrapers offered in Python. We will use **BeautifulSoup and Requests** because of the following reasons:

- The pages that we have to scrape do not have repetitive content. The content is not placed in the same tags on different pages. Hence eliminating the need to use Scrapy.
- 2) BeautifulSoup has selectors that are much easier to use as compared to other scrapers.
- 3) The CDC website has preloaded content and hence we do not need a website that handles JavaScript. This eliminates the need to use Selenium.
- 4) In the end, BeautifulSoup is very easy to use and the team feels comfortable in experimenting with it.

Development of API:

The development of the API involves 3 important design decisions -

- 1) Hosting the API
- 2) Storing the information
- 3) Documentation of the API

Hosting the API:

Our API will be hosted using Google Cloud Functions. Hence, given the function's URL, anyone on the web can query it using any web browser.

Storing the data:

The cloud function will make calls to a firebase database (which is a real time database provided by Google) and the database will return the disease reports in the specified JSON format.

The Firebase database will be populated by the Python web scraper.

Documentation:

The documentation for the API would be made using Swagger. Any user who wants to use the API can use the swagger documentation to view the various calls that they can make.

Construction of Web App:

We will be using ReactJS for the frontend of our project. The backend will be made with Python. We will be using GCP to host the website. The website will use a combination of 2-3 APIs to present disease reports. The user will enter the required parameters and the website will render a page that will show various graphs and charts displaying details of the outbreak the user searched for.

API Documentations:

TOOLING COMPARISON



| | Swagger | RAML | API Blueprint |
|-----------------------------|--|---|---------------------------|
| Editor | VV | VV | V |
| Interactive API explorer | VV | V | V |
| Mocking tools | VV | VV | VV |
| Language support | Java, PHP, Node/JS, Ruby, Clojure, C#, Scala, Python, Go, .Net, Perl | Java, PHP, Node/JS, Ruby, Python, .Net | Java, Node/JS, Ruby, .Net |
| Testing support | ~ | VV | VV |
| Code generation | VVV | V | × |
| Publishing tools | VVV | V | ~ |

Table 2: Comparison of API documentation tools

Table 2 shows a comparison of various API documentation platforms. We will use Swagger to document our API because of the following reasons -

- 1) Easy to use
- 2) Recommended by the university
- 3) Has a beautiful UI and makes documentation very straight forward

Parameters

Passing Parameters and making calls to the API

There are 3 major ways of passing parameters to any API -

- 1. As part of the **URL-path** (i.e. /api/resource/**parametervalue**)
- 2. As a query argument (i.e. /api/resource? parameter=value)
- 3. Or as **JSON** objects as part of url (i.e. /api/resource?)

We will be using the query argument method to pass parameters because of two reasons -

- 1) Google Cloud Functions do not support passing parameters as part of the URL path.
- 2) Industry best practises indicate that query arguments are often used for specifying search terms.

The main parameters to be passed in are -

- 1) start_date
- 2) end_date: The dates will be of the format "yyyy-MM-ddTHH:mm:ss"
- 3) location : example "Japan"
- 4) keywords: example "COVID, ZIKA"

The API will not work if any of these parameters are empty or None.

Sample Calls to API/Cloud Function

Curl sample GET request

```
curl -I https://australia-southeast1-seng3011-306108.cloudfunctions.net/test_cloud_functions-2/index?start_date=2020-01-03xx:xx:xx&end_date=2020-03-05xx:xx:xx&location=japan&key_terms='covid'
```

Figure 2: Sample GET request

Corresponding 200 OK Response

Figure 3 shows the sample disease report returned in JSON format.

Figure 3: Sample 200 OK response

An example of a 404 error:

```
"status-code": 404,
"error": "Not Found"
}
```

Figure 4: Sample 404 response

An example of a 400 error: It means that the server was not able to process the request.

```
"status-code": 404,
"error": "Not Found"

}
```

Figure 5: Sample 400 response

Justification for Technological Stack

Architecture

Architecture is the most fundamental and critical aspect to consider for this project since it determines how the web application is hosted online and which programming languages and frameworks to use. In the following subsections, traditional server architecture is compared with serverless architecture and their benefits are shown in Table 3, and in Table 4, different serverless products are compared against each other.

Server vs serverless

| Server | Serverless | |
|---|--|--|
| No cold starts No vendor lock-in so one can choose any programming languages No function timeouts which is critical | Low cost Scale automatically to cope with traffic surges Less effort for maintaining project | |

| for long-running tasks - Advanced monitoring | infrastructure - Simplified backend code - Reduced packaging and deployment complexity |
|--|--|
|--|--|

Table 3: Benefits of server and serverless architecture.

Even though the traditional server architecture gives complete freedom over programming language choices, popular programming languages such as Python, Java, Node.js and Golang are supported by serverless architecture. In addition, Python and Golang can considerably lower cold start times, and there are no time-critical tasks involved in this project. Thus, cold starts appear less problematic when considering serverless architecture. The simplicity resulting from serverless architecture is appealing given that we are new to web hosting. Therefore, we will use serverless architecture.

Serverless products and providers

Table 4: Comparison of some main features of different serverless products

| | GCP Cloud Function | AWS Lambda | Microsoft Azure Function |
|---------------------------------|---|---|---|
| Programming languages supported | Node.js, Python, Golang, Java, .NET, Ruby | Java, PowerShell, Golang, Node.js, C#, Python, Ruby | C#, JavaScript, F#, Java, PowerShell, Python, TypeScript. |
| Maximum execution time | 9 mins | 15 mins | 10 mins |
| Scalability | Automatic scaling | Automatic scaling | Automatic scaling |
| Function limit | 1000 functions per project | Unlimited | Unlimited |
| Concurrent executions | Upto 80 Concurrent executions | Upto 1000 Concurrent executions | Capped at 10X the number of core on the VM |
| HTTP(s) invocations | HTTP trigger | API Gateway | HTTP trigger |

From Table 4, it is clear that these serverless products are generally similar to each other and thus, the UI of their web portals really affects our decision. Comparing Figure 6, Figure 7 and Figure 8, it is clear that Google Cloud Platform has the most simple and intuitive web portal. Thus, since our team has no prior experience with serverless products and is given limited time to complete the project, we will use Cloud Function provided on Google Cloud Platform.

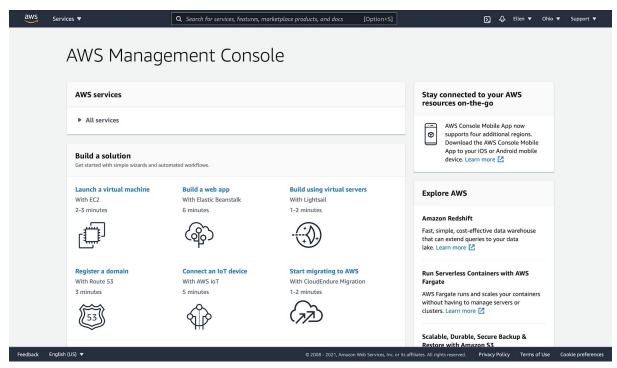


Figure 6: AWS web portal

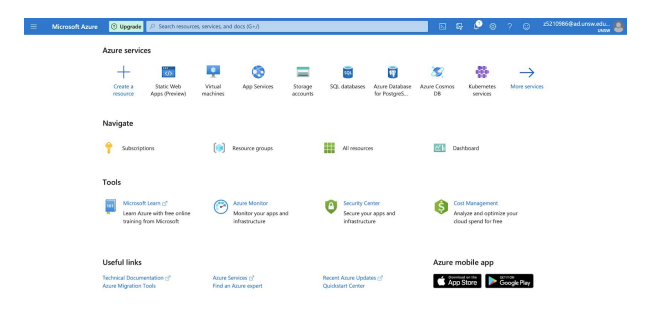


Figure 7: Azure web portal

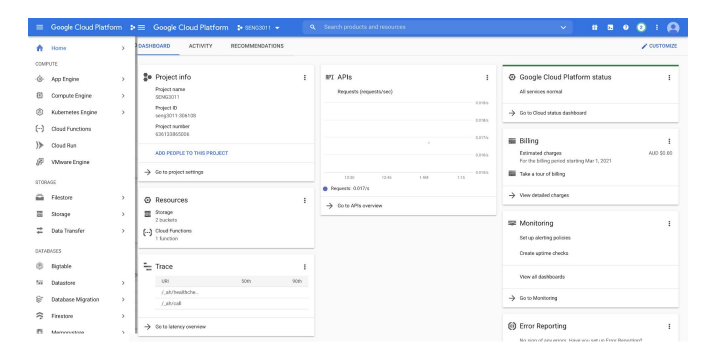


Figure 8: Google Cloud Platform web portal

Frontend

Since the frontend will interact only with the API endpoints, we have complete freedom over language choice. We will choose JavaScript as it is inherently designed for frontend web development and supports all popular browsers. Although plain JavaScript is capable of building a website, JavaScript frameworks and libraries make the development process much faster and create web applications that load faster and have an aesthetic UI. Therefore, we are led to the comparison of popular JavaScript frameworks/libraries which is presented in Table 5.

| Framework /Library | Angular | React | Vue |
|-----------------------|---|---|--|
| Pros | Lots of built-in features MVC structure allows separation of concerns Good community support Support | Smooth learning curve High performance due to virtual DOM implementation and rendering optimizations Good community support | Smooth learning curve Tiny size (20KB) which gives better performance High performance due to Virtual DOM implementation |

| Cons | Steep learning curve due to complex Syntax Using real DOM which causes slower rendering Largest size (500KB) | Mixing templating with logic (JSX) Provides only the View part of the MVC model so that extra libraries are needed to implement state and model | Lack of documentations and community support Difficult to integrate into large projects |
|----------------------------------|--|--|--|
| Popular browsers supported | Chrome, Firefox, Safari, IE(11+) | Chrome, Firefox, Safari, IE(9+) | Chrome, Firefox, Safari, IE(10+) |

Table 5: Comparison of popular JavaScript frameworks/libraries

In general, all these JavaScript frameworks/libraries bring simplicity to frontend development. However, we will use React instead of the other two as our team is more familiar with React.

Backend

| Language | Speed | Firebase/ Community support | Group Familiarity | Frameworks & Libraries support | Integrations, APIs, SDKs |
|------------|-----------|-----------------------------------|----------------------|--------------------------------------|-----------------------------|
| Python | Moderate | Moderate | 5/5 | High | 3/5 |
| JavaScript | Fast | Thorough | 3/5 | Moderate | 3/5 |
| Node | Fast | Moderate | 1/5 | High | 3/5 |
| Java | Moderate | Not much | 5/5 | Low | 4/5 |
| C# | Very Fast | Minimal | 2/5 | Minimal | 2/5 |

Table 6: Comparison of common backend programming languages

From Table 6, Python will be chosen as the best option among these languages because of the group familiarity and moderate-high average score. 100% group familiarity also means that the learning curve is least and we can spend more time on adding additional features to the web stack.

Below is a further pointer comparison between the languages. Describing why we will use Python.

Python vs JavaScript vs Node.js vs Java vs C++

Python

- Good flexibility→ several Python implementations integrated with other programming languages.
- Many frameworks available → Scrappy will be used for our web scraping.
- High level, object-orientated.
- Dynamically typed, known to be concise and readable → make developing apps faster than using languages like Java.
- Open-source language → multiple libraries available.

JavaScript

- JavaScript is a complex to understand, debug and learn language. On the other hand, Python is a user-friendly, easy to learn language.
- Does not support asynchronous programming.
- Client-side security is at risk with JavaScript.

Java

 Memory consuming and slower than compiled languages i.e. C++ → run 5PHP sites in equivalence for one java site → expensive hosting.

Node.js

• Inefficient in handling CPU-intensive apps- "generating audio, video, editing graphics are some concurrent requests which cannot be currently managed"

C#

- Low security
- Complex to debug
- Bootstrap issues
- C# is not used on the client-side because there isn't good community support and infrastructure available.
- Easier to create templates using other languages → implementation is more difficult

Python will be used as the main language for our project. Given it's flexible nature, it is best able to integrate with all other frameworks chosen within our web stack. Also, all team members are highly familiar with using Python. Additionally, it has multiple libraries and frameworks available which will be essential given the dynamic range of features our website will have i.e. web crawling, graphing, charts, other APIs.

Database

For storing our data we will be using a real time firebase database provided by google. Table 7 lists several reasons for choosing firebase for our project.

| Measures | On-Premises Database | Cloud Database / DBaaS | |
|-----------------------|---|--|--|
| Reliability | Reliable, and Private. | More reliable but not necessarily Private. | |
| Scalability | Limited scalable. | Unlimitedly scalable. | |
| Speed | Faster, but may fail in any point of time (in care of hardware failure). | Faster and will be up always. | |
| Deployment | Deployment takes time. | Deployed within no time. | |
| Cost Effectiveness | Lots of capital required to setup on- premises database as a service. | Pay only for what you Use. Highly Cost effective. No Overhead cost involved. | |
| Maintenance | High on Maintenance Cost. All cost to the company. HW, technicians, DBA's and other infrastructure. | No Maintenance Cost. Pay for what you use. | |
| Setup Cost | Entire Setup cost is to be borne by the Company. | Entire Setup cost is borne by Vendor. The company pays only for the Service. | |
| Security | Highly Secure and Controlled. | Highly Secured as per Vendor. | |

Table 7: Comparison of databases

After analysing the comparison between on premise database options and cloud storage shown in Table 7, we will use cloud storage for the following reasons -

- 1) Requires a huge amount of capital which we as students do not have.
- 2) Cloud services are free for initial use and easily expandable. Hence perfect for a student project.
- 3) It also serves the purpose of experimenting with a Cloud database.

All points above indicate that a cloud database will be more suitable for us -

| Vendor | Pros | Cons |
|--------|--|---|
| AWS | Enterprise friendly services with a good rating from CIO's An established market leader Robust partner ecosystem Substantial Market place with large collection software and services Higher availability zones AWS now spans 76 Availability Zones within 24 countries and has announced plans for nine more Availability Zones and three more AWS Regions in Indonesia, Japan, and Spain. | No demonstrated support for Hybrid cloud Outposts is still in its nascency) Cost management Overwhelming options |
| Azure | Integration with Microsoft tools and software Broad feature set with a deeper knowledge of enterprise needs Hybrid cloud support Azure is generally available in 53 regions around the world, with plans announced for 8 additional regions. Across 140 countries | Downtime of regions which has affected global businesses Less flexible with non-windows server platforms Central network connectivity and management Incomplete management tools |
| GCP | Designed for cloud-native businesses Commitment to open source and portability Deep discounts and flexible contracts DevOps expertise Google is available in 24 regions and 73 zones with plans to expand to more locations. | No integrated backup options Fewer features and services enterprise focus No option for native DR replicati tools |

Figure 9: Comparison of cloud database providers

Although AWS is the market leader in providing all kinds of cloud services. We will use GCP real time database because of the following reasons -

1) AWS offers a multitude of in depth facilities which are not required for our specific use case of a small project. The options it offers are overwhelming for beginners. AWS is a better fit for larger corporations.

- 2) The GCP real time database stores data as JSON and is synchronised in real time to every client as compared to other google databases. This works perfectly for us as our API has to return the data in a JSON format as well.
- Since we will be using google cloud functions to host our API. It is only suitable to consider the google real time database option since they belong to the same platform.
- 4) Microsoft Azure as mentioned above can be potentially problematic for Non Windows platforms. Given that a significant portion of the team uses Mac we feel we should not consider it.

Deployment & Development Environment

Reasons why we choose FireBase and GCP Cloud Functions

Firebase is a set of solutions: Data Storage, Authentication, Hosting, User activity analysis, Crash data collection, etc. Using firebase we can actually avoid using several different SDK.

One of its solutions, Cloud Firestore is a NoSQL database that can handle huge volumes of data and has excellent expandability, which is precisely what we need to store data collected from continuous web scraping. It's cloud-hosted, easy to maintain and integrates with cloud functions and other tools on GCP.

Cloud Functions for firebase is a serverless framework, which can automatically run backend code in response to events triggered by Firebase features and HTTPS requests. It's easy to integrate with other tools on the Firebase platform and it has zero maintenance cost as the Firebase automatically scales up computing resources to match the usage patterns of the users.

In general, Firebase is charged based on the usage and starts for free, so it's definitely the economic solution for students to use.

Virtual Environment

We will be using a virtual machine like Vmware or Virtual PC to simulate environments like Linux and overcome OS and architecture problems. However, we will finally deploy the functions to GCP Cloud Function and store data on Cloud Firestore, hence we don't really need to consider much about the actual architecture as it will work with any platform.

Integrated Development Environment

We use Visual Studio Code as our primary IDE

- It has an easy-to-use interface, powerful functions like syntax highlighting, bracket-matching, auto-indentation, box-selection, snippets etc.
- Integrated Terminal for easy git pull and push and Build-in Marketplace that lets us install libraries we need in a very convenient way.
- Support on MacOs Linux and Windows, easy to code in any circumstance.

Operating System

We will be using MacOS to build and test the back-end, it has a nice terminal and ssh to conveniently transfer files between local and server, and it's the most commonly used by our teammates. Front-end and Web Scraper will be both coded using <u>JavaScript</u> and <u>Beautiful Soup 3.9.3</u> and hosted on GCP cloud function, which will be compatible with Windows, Linux and MacOS.

How to achieve Cross-browser compatibility

- Keeping our code simple is the best and simple way to achieve this, as the simplicity in coding is a fundamental principle in any circumstance. Simple code means less bugs and easier to debug as well as transfer the website between browsers.
- Add DOCTYPE at the beginning to avoid 'quirk mode'. DOCTYPE is an instruction at the beginning of your code that tells browsers which language you used to write your code. And "quirk mode" is a backup plan for browsers to render old websites that don't have a DTD or outdated DTD version below HTML4, that is not the best way we intended to render our pages. Thus DOCTYPE is an important element we need to remember.
- Create CSS reset style sheets at the beginning of our CSS style sheets, to ensure different browsers can easily identify their style sheet and implement the appropriate default values throughout automatically. Which will make the display properly on any browser.
- After all, we will still keep testing across browsers while coding the front-end to make sure the code is compatible and prevent deviation.