# **Application Programming Interface(API)**

## **API**

API stands for Application Programming Interface. The kind of API we will cover in this section is going to be Web APIs. Web APIs are the defined interfaces through which interactions happen between an enterprise and applications that use its assets, which also is a Service Level Agreement (SLA) to specify the functional provider and expose the service path or URL for its API users.

In the context of web development, an API is defined as a set of specifications, such as Hypertext Transfer Protocol (HTTP) request messages, along with a definition of the structure of response messages, usually in an XML or a JavaScript Object Notation (JSON) format.

Web API has been moving away from Simple Object Access Protocol (SOAP) based web services and service-oriented architecture (SOA) towards more direct representational state transfer (REST) style web resources.

Social media services, web APIs have allowed web communities to share content and data between communities and different platforms.

Using API, content that is created in one place dynamically can be posted and updated to multiple locations on the web.

For example, Twitter's REST API allows developers to access core Twitter data and the Search API provides methods for developers to interact with Twitter Search and trends data.

Many applications provide API end points. Some examples of API such as the countries [API](https://restcountries.eu/rest/v2/all), [cat's breed API](https://api.thecatapi.com/v1/breeds).

In this section, we will cover a RESTful API that uses HTTP request methods to GET, PUT, POST and DELETE data.

## **Building API**

RESTful API is an application program interface (API) that uses HTTP requests to GET, PUT, POST and DELETE data. In the previous sections, we have learned about python, flask and mongoDB. We will use the knowledge we acquire to develop a RESTful API using Python flask and mongoDB database. Every application which has CRUD(Create, Read, Update, Delete) operation has an API to create data, to get data, to update data or to delete data from a database.

To build an API, it is good to understand HTTP protocol and HTTP request and response cycle.

## **HTTP(Hypertext Transfer Protocol)**

HTTP is an established communication protocol between a client and a server. A client in this case is a browser and server is the place where you access data. HTTP is a network protocol used to deliver resources which could be files on the World Wide Web, whether they are HTML files, image files, query results, scripts, or other file types.

A browser is an HTTP client because it sends requests to an HTTP server (Web server), which then sends responses back to the client.

## **Structure of HTTP**

HTTP uses client-server model. An HTTP client opens a connection and sends a request message to an HTTP server and the HTTP server returns response message which is the requested resources. When the request response cycle completes the server closes the connection.

The format of the request and response messages are similar. Both kinds of messages have

* an initial line,
* zero or more header lines,
* a blank line (i.e. a CRLF by itself), and
* an optional message body (e.g. a file, or query data, or query output).

Let us an example of request and response messages by navigating this site:<https://thirtydaysofpython-v1-final.herokuapp.com/>. This site has been deployed on Heroku free dyno and in some months may not work because of high request. Support this work to make the server run all the time.

## **Initial Request Line(Status Line)**

The initial request line is different from the response. A request line has three parts, separated by spaces:

* method name(GET, POST, HEAD)
* path of the requested resource,
* the version of HTTP being used. eg GET / HTTP/1.1

GET is the most common HTTP that helps to get or read resource and POST is a common request method to create resource.

### **Initial Response Line(Status Line)**

The initial response line, called the status line, also has three parts separated by spaces:

* HTTP version
* Response status code that gives the result of the request, and a reason which describes the status code. Example of status lines are: HTTP/1.0 200 OK or HTTP/1.0 404 Not Found Notes:

The most common status codes are: 200 OK: The request succeeded, and the resulting resource (e.g. file or script output) is returned in the message body. 500 Server Error A complete list of HTTP status code can be found [here](https://httpstatuses.com/). It can be also found [here](https://httpstatusdogs.com/).

### **Header Fields**

As you have seen in the above screenshot, header lines provide information about the request or response, or about the object sent in the message body.

GET / HTTP/1.1  
Host: thirtydaysofpython-v1-final.herokuapp.com  
Connection: keep-alive  
Pragma: no-cache  
Cache-Control: no-cache  
Upgrade-Insecure-Requests: 1  
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_14\_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/79.0.3945.79 Safari/537.36  
Sec-Fetch-User: ?1  
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.9  
Sec-Fetch-Site: same-origin  
Sec-Fetch-Mode: navigate  
Referer: <https://thirtydaysofpython-v1-final.herokuapp.com/post>Accept-Encoding: gzip, deflate, br  
Accept-Language: en-GB,en;q=0.9,fi-FI;q=0.8,fi;q=0.7,en-CA;q=0.6,en-US;q=0.5,fr;q=0.4

### **The message body**

An HTTP message may have a body of data sent after the header lines. In a response, this is where the requested resource is returned to the client (the most common use of the message body), or perhaps explanatory text if there's an error. In a request, this is where user-entered data or uploaded files are sent to the server.

If an HTTP message includes a body, there are usually header lines in the message that describe the body. In particular,

The Content-Type: header gives the MIME-type of the data in the body(text/html, application/json, text/plain, text/css, image/gif). The Content-Length: header gives the number of bytes in the body.

### **Request Methods**

The GET, POST, PUT and DELETE are the HTTP request methods which we are going to implement an API or a CRUD operation application.

1. GET: GET method is used to retrieve and get information from the given server using a given URI. Requests using GET should only retrieve data and should have no other effect on the data.
2. POST: POST request is used to create data and send data to the server, for example, creating a new post, file upload, etc. using HTML forms.
3. PUT: Replaces all current representations of the target resource with the uploaded content and we use it modify or update data.
4. DELETE: Removes data

**REST API**

A REST API (Representational State Transfer API) is a set of rules and conventions for building web services that allow applications to communicate with each other over the internet. It's one of the most popular ways to interact with services, as it uses HTTP requests to manage data. Here's a detailed explanation of REST and its components:

### **Key Concepts of REST:**

1. **Resources**:
   1. In REST, every entity (data object) is considered a resource. For example, a user, product, or order in a system could be a resource.
   2. Resources are identified by URLs (Uniform Resource Locators). For instance:
      1. /users could represent all users.
      2. /users/123 could represent a specific user with ID 123.
2. **HTTP Methods**: REST uses standard HTTP methods to perform operations on resources:
   1. **GET**: Retrieve data from the server (e.g., get information about a specific user).
   2. **POST**: Send data to the server to create a new resource (e.g., create a new user).
   3. **PUT**: Update an existing resource (e.g., update user details).
   4. **DELETE**: Remove a resource (e.g., delete a user).
3. **Statelessness**:
   1. Each request from a client to the server must contain all the information the server needs to fulfill the request. The server does not store any information about previous requests.
   2. This means the server does not maintain session information, and every request is independent.
4. **Uniform Interface**:
   1. REST is designed around a uniform set of interfaces and conventions, making it simple for clients to interact with different services.
5. **Representations**:
   1. When interacting with a resource, the server returns a representation of that resource, typically in formats like JSON or XML.
   2. For example, requesting a user resource might return a JSON object with the user's details.
6. **Client-Server Architecture**:
   1. REST follows a client-server architecture, meaning that the client and server are separate. The client makes requests, and the server responds with the requested data.
   2. This separation allows for easier scaling, as the client and server can be managed independently.
7. **Cacheability**:
   1. Responses from the server can be marked as cacheable or non-cacheable. If a response is cacheable, the client can reuse the response without needing to make a new request.
8. **Layered System**:
   1. REST allows for intermediate servers (e.g., proxies, load balancers, etc.) to be between the client and the server, which can help with scalability and security.

### **REST API Design Best Practices:**

1. **Use Plural Nouns for Resource Names**:
   1. Use nouns for resources, and always make them plural (e.g., /users, /products), to maintain consistency.
2. **Versioning**:
   1. It's important to version your API (e.g., /v1/users, /v2/users) so that breaking changes can be made without disrupting existing clients.
3. **Error Handling**:
   1. Standard HTTP status codes should be used for error handling. For example:
      1. 200 OK for successful requests.
      2. 201 Created for successful creation of resources.
      3. 400 Bad Request for invalid requests.
      4. 404 Not Found for resources that don't exist.
      5. 500 Internal Server Error for server errors.
4. **Use Query Parameters for Filtering, Pagination, and Sorting**:
   1. For example:
      1. /users?age=25 to filter users by age.
      2. /users?page=2&limit=10 for pagination.
      3. /users?sort=name to sort by name.
5. **Authentication and Authorization**:
   1. REST APIs can use various methods to secure access, including:
      1. API keys.
      2. OAuth tokens.
      3. JWT (JSON Web Tokens).
      4. Basic Authentication (though it's less secure).
6. **Use HTTP Headers**:
   1. HTTP headers can provide additional context, like the content type (Content-Type), authorization tokens (Authorization), etc.

### **Advantages of REST APIs:**

1. **Simplicity**: REST uses standard HTTP methods and status codes, making it easier to understand and use.
2. **Scalability**: Since REST is stateless, it’s scalable, allowing systems to handle high loads more effectively.
3. **Flexibility**: REST APIs can be used for a wide variety of tasks and are not limited to a specific type of service.
4. **Performance**: REST APIs are often faster than alternatives like SOAP because they use lightweight protocols like HTTP and JSON.

### **Example of REST API Call:**

* **GET Request**: To get information about all users, you could make a request like:

http

CopyEdit

GET /users

The server would respond with a JSON array of users:

json

CopyEdit

[  
 { "id": 1, "name": "Alice", "age": 30 },  
 { "id": 2, "name": "Bob", "age": 25 }  
]

* **POST Request**: To create a new user:

http

CopyEdit

POST /users  
Content-Type: application/json  
{  
 "name": "Charlie",  
 "age": 28  
}

The server responds with the newly created user:

json

CopyEdit

{ "id": 3, "name": "Charlie", "age": 28 }

In summary, REST APIs are an efficient and widely-used way to enable communication between client and server applications. They are built on a set of principles that emphasize simplicity, scalability, and ease of use, making them a great choice for web services and mobile applications.

4o mini

### **All About pytest**

**pytest** is a testing framework for Python that is widely used for writing simple to complex tests. It's powerful, flexible, and comes with a lot of features out-of-the-box. Below is a comprehensive overview of **pytest**, including how to write tests, its features, and how to use it effectively.

### **1. Key Features of pytest**

* **Simple to use**: You can start writing tests with minimal setup.
* **Test discovery**: Automatically finds all files and functions that need to be tested.
* **Assertions**: Built-in assertion functions that provide clear and detailed failure reports.
* **Fixtures**: Allows setting up preconditions for tests and resource cleanup.
* **Plugins**: Supports a wide range of plugins to extend functionality.
* **Parametrize tests**: Easily run tests with different data sets.
* **Rich output**: Clear, detailed, and customizable test results.

### **2. Installing pytest**

To install **pytest**, use **pip**:

pip install pytest

### **3. Writing Your First Test with pytest**

1. **Basic test case**: A basic test case consists of a function that starts with test\_ and uses the built-in assert statement.

# test\_example.py  
def test\_addition():  
 assert 1 + 1 == 2

1. **Running the test**: In the terminal, navigate to the directory containing the test file and run:

pytest

This will discover and run any functions starting with test\_ in the current directory.

### **4. Common pytest Features**

#### **a. Assertions**

**pytest** uses Python's assert statement for assertions, and it provides detailed failure reports.

Example:

def test\_division():  
 assert 4 / 2 == 2  
 assert 5 / 0 == 0 # This will fail

If the assertion fails, pytest provides detailed information about the failure:

E assert 5 / 0 == 0  
E + where 5 / 0 = 0.0

#### **b. Test Discovery**

pytest will automatically discover tests by looking for:

* Files starting with test\_ or ending with \_test.py.
* Functions starting with test\_.

#### **c. Parametrize**

You can run a test with multiple sets of data using @pytest.mark.parametrize.

Example:

import pytest  
  
@pytest.mark.parametrize("num1, num2, result", [(1, 2, 3), (2, 3, 5), (4, 5, 9)])  
def test\_addition(num1, num2, result):  
 assert num1 + num2 == result

This runs the test\_addition function three times with different values.

#### **d. Fixtures**

**Fixtures** allow you to set up and tear down conditions for your tests. Fixtures can be used for database connections, API clients, etc.

Example:

import pytest  
  
@pytest.fixture  
def setup\_data():  
 return [1, 2, 3]  
  
def test\_sum(setup\_data):  
 assert sum(setup\_data) == 6

* The setup\_data fixture provides data for the test\_sum test.

#### **e. Test Organization and Assertions**

You can organize tests into **classes**, although this is optional.

Example:

class TestMath:  
 def test\_addition(self):  
 assert 1 + 1 == 2  
  
 def test\_subtraction(self):  
 assert 5 - 3 == 2

#### **f. Marking Tests**

You can **mark** specific tests for conditional execution, like skipping a test or expecting it to fail.

Example:

import pytest  
  
@pytest.mark.skip(reason="This test is skipped for now")  
def test\_addition():  
 assert 1 + 1 == 2  
  
@pytest.mark.xfail  
def test\_subtraction():  
 assert 5 - 3 == 4 # This test is expected to fail

### **5. Running Tests**

#### **a. Running pytest**

Simply run pytest in the terminal:

pytest

This will discover and run all the tests in the current directory and subdirectories.

#### **b. Running Specific Test Files**

You can specify a particular file to run:

pytest test\_example.py

#### **c. Running Specific Test Function**

To run a specific test function within a file:

pytest test\_example.py::test\_addition

#### **d. Generating Reports**

You can generate reports in various formats like **JUnit XML**, **HTML**, and more.

For example, to generate a simple HTML report:

pytest --html=report.html

#### **e. Showing Only Failed Tests**

You can run only the tests that failed from the previous run:

pytest --reruns 3 # Retry failed tests 3 times

### **6. Advanced Features**

#### **a. Assertions and assert introspection**

pytest enhances Python's assert statement by providing **introspection**, meaning that when an assertion fails, pytest automatically shows the values involved in the failure.

Example:

def test\_failure():  
 assert 1 + 1 == 3 # This will show the actual values

This results in:

E assert 2 == 3  
E + where 2 = 1 + 1

#### **b. Custom pytest Plugins**

pytest supports **plugins** that extend functionality. Some popular plugins include:

* **pytest-django**: Used for testing Django applications.
* **pytest-cov**: For measuring test coverage.
* **pytest-mock**: For mocking objects in tests.

To install a plugin, use:

pip install pytest-cov

Then use it:

pytest --cov=my\_module

#### **c. pytest configuration**

You can create a pytest.ini or pyproject.toml file to configure pytest’s behavior. For example, you can set default options like verbosity, custom markers, or paths to ignore.

Example (pytest.ini):

[pytest]  
addopts = -v --maxfail=1

### **7. Best Practices**

* **Test small units of code**: Keep tests focused on small, isolated parts of your code.
* **Use fixtures** to set up complex environments and resources.
* **Use parametrization** to test your functions with multiple sets of input data.
* **Run tests often**: Integrate pytest with continuous integration tools like GitHub Actions or Jenkins to run tests on every push.
* **Write meaningful assertions** to ensure your tests cover expected behavior.

### **8. Summary**

**pytest** is a powerful and flexible testing framework for Python that supports:

* Simple test creation using assert and function naming conventions (test\_).
* Advanced features like **fixtures**, **parametrization**, **marking tests**, and **plugins**.
* Automatic test discovery and rich reporting features.
* Clear and detailed test failure messages to help diagnose issues quickly.

It is widely used in the Python ecosystem because of its simplicity, flexibility, and ease of use. Whether you're a beginner or working on a large project, **pytest** has features that can help you create effective, maintainable tests.

### **Overview of requests Library**

requests is a popular Python library used for making HTTP requests in a simple and human-friendly way. It abstracts the complexity of HTTP requests and responses, making it easy to send requests to a server, handle responses, and interact with web services. It is often used for making API calls, web scraping, and sending data over HTTP.

Here’s a breakdown of the most commonly used features and methods in the requests library:

### **Overview of requests Library**

requests is a popular Python library used for making HTTP requests in a simple and human-friendly way. It abstracts the complexity of HTTP requests and responses, making it easy to send requests to a server, handle responses, and interact with web services. It is often used for making API calls, web scraping, and sending data over HTTP.

Here’s a breakdown of the most commonly used features and methods in the requests library:

### **1. Sending HTTP Requests**

#### **GET Request**

import requests  
  
response = requests.get('https://api.example.com/data')

* **requests.get(url)**: Sends a GET request to the specified URL.
* Typically used for retrieving data from a server (e.g., fetching data from an API).
* The response is returned in the response object.

#### **POST Request**

response = requests.post('https://api.example.com/data', data={'key': 'value'})

* **requests.post(url, data)**: Sends a POST request to the server with some data (usually in the form of form-encoded data or JSON).
* Often used for submitting data to a server (e.g., creating or updating a resource).

#### **PUT Request**

response = requests.put('https://api.example.com/data/1', data={'key': 'new\_value'})

* **requests.put(url, data)**: Sends a PUT request to update a resource on the server with the specified data.

#### **DELETE Request**

response = requests.delete('https://api.example.com/data/1')

* **requests.delete(url)**: Sends a DELETE request to remove a resource from the server.

### **2. Sending Data with Requests**

#### **Sending JSON Data**

import requests  
import json  
  
data = {'name': 'John', 'age': 30}  
response = requests.post('https://api.example.com/user', json=data)

* **json=data**: Sends the data as JSON in the request body. The requests library automatically converts the Python dictionary to JSON format and sets the appropriate headers (Content-Type: application/json).

#### **Sending Form Data**

response = requests.post('https://api.example.com/form', data={'name': 'John', 'age': 30})

* **data**: Sends data as form-encoded, similar to how a web form would send data (key-value pairs).
* Useful when interacting with forms or when submitting non-JSON data.

#### **Sending Files**

files = {'file': open('example.txt', 'rb')}  
response = requests.post('https://api.example.com/upload', files=files)

* **files**: Sends files as part of the request. This is commonly used for file uploads.

### **3. Handling Response**

Once you send a request, you receive a response object. This object contains the server’s response to your request, including status code, headers, and the body of the response.

#### **Status Code**

print(response.status\_code)

* The **status code** tells you the result of the request.
  + 200: Success
  + 404: Not Found
  + 500: Internal Server Error
  + 301: Redirect

#### **Response Text (Body)**

print(response.text)

* **response.text**: The body of the response as a string.
  + This is typically used for HTML content or other text-based responses.

#### **JSON Response**

response = requests.get('https://api.example.com/data')  
data = response.json()  
print(data)

* **response.json()**: Parses the JSON response body and returns a Python dictionary. It's commonly used when interacting with APIs that return JSON data.

#### **Headers**

print(response.headers)

* **response.headers**: A dictionary-like object containing all the headers sent by the server in the response. This can include content-type, authentication tokens, etc.

### **4. Handling Timeout and Errors**

#### **Timeout**

response = requests.get('https://api.example.com/data', timeout=5)

* **timeout**: Specifies the maximum amount of time (in seconds) the request should wait for a response before raising a timeout error. This is useful when interacting with slow or unresponsive servers.

#### **Handling Errors with Try-Except**

try:  
 response = requests.get('https://api.example.com/data')  
 response.raise\_for\_status()  
except requests.exceptions.RequestException as e:  
 print(f"Error: {e}")

* **response.raise\_for\_status()**: Raises an HTTPError if the status code is not 200.
* **requests.exceptions.RequestException**: A base class for all exceptions raised by the requests library. It can catch issues like connection errors, timeouts, etc.

### **5. Query Parameters**

You can add query parameters to your GET requests by passing them as a dictionary to the params argument.

params = {'q': 'weather', 'location': 'New York'}  
response = requests.get('https://api.example.com/search', params=params)

* The dictionary params is automatically converted into URL query parameters: ?q=weather&location=New+York.

### **6. Authentication**

For APIs that require authentication (e.g., via API keys, OAuth tokens), you can include authentication details in the request.

#### **Basic Authentication**

from requests.auth import HTTPBasicAuth  
  
response = requests.get('https://api.example.com/protected', auth=HTTPBasicAuth('username', 'password'))

* **HTTPBasicAuth('username', 'password')**: Sends HTTP basic authentication credentials with the request.

#### **Bearer Token Authentication**

headers = {'Authorization': 'Bearer YOUR\_API\_KEY'}  
response = requests.get('https://api.example.com/data', headers=headers)

* **Authorization header**: For APIs that use token-based authentication (e.g., OAuth), you send the token in the Authorization header.

### **7. Sessions**

The **Session** object in requests allows you to persist parameters across multiple requests, such as cookies or authentication tokens.

session = requests.Session()  
session.auth = ('username', 'password')  
response = session.get('https://api.example.com/data')

* **session**: A session object that persists settings across multiple requests, reducing the overhead of setting authentication or other parameters in every request.

### **8. Redirection Handling**

By default, requests handles redirects automatically, but you can customize this behavior.

#### **Disable Redirects**

response = requests.get('https://api.example.com/redirect', allow\_redirects=False)

* **allow\_redirects=False**: Disables automatic redirection (useful for inspecting redirects).

### **9. Proxies**

You can configure requests to use a proxy server for making requests.

proxies = {  
 'http': '<http://10.10.1.10:3128>',  
 'https': '<https://10.10.1.10:1080>'  
}  
response = requests.get('https://api.example.com/data', proxies=proxies)

* **proxies**: A dictionary specifying the proxy settings for HTTP and HTTPS requests.

### **Conclusion**

* requests simplifies the process of sending HTTP requests and handling responses.
* It abstracts away many low-level details and allows developers to focus on the core functionality of interacting with APIs or web servers.
* Key features include sending different types of HTTP requests (GET, POST, PUT, DELETE), handling JSON data, managing timeouts, and supporting authentication and session management.
* The **requests** library is widely used because of its simplicity, flexibility, and ease of use.

Assert KeyWord:

In Python, the assert statement itself isn't tied to built-in conditions directly, but it evaluates the truth value of a condition. That condition can be any expression that resolves to True or False, and it can include any of Python's built-in comparison operators, logical operators, and other expressions.

Here are some examples of built-in conditions that you can use with the assert statement:

### **1. Comparison Operators**

You can use comparison operators to assert conditions like equality, inequality, greater than, or less than.

* **Equality (==)**

python

CopyEdit

x = 10  
assert x == 10 # This passes  
assert x == 5 # This raises AssertionError

* **Inequality (!=)**

python

CopyEdit

y = 5  
assert y != 10 # This passes  
assert y != 5 # This raises AssertionError

* **Greater Than (>)**

python

CopyEdit

z = 15  
assert z > 10 # This passes  
assert z > 20 # This raises AssertionError

* **Less Than (<)**

python

CopyEdit

a = 5  
assert a < 10 # This passes  
assert a < 3 # This raises AssertionError

* **Greater Than or Equal To (>=)**

python

CopyEdit

b = 7  
assert b >= 5 # This passes  
assert b >= 10 # This raises AssertionError

* **Less Than or Equal To (<=)**

python

CopyEdit

c = 20  
assert c <= 25 # This passes  
assert c <= 15 # This raises AssertionError

### **2. Logical Operators**

You can combine conditions with logical operators like and, or, and not.

* **and (Both conditions must be True)**

python

CopyEdit

a = 10  
b = 20  
assert a > 5 and b > 15 # This passes  
assert a > 5 and b < 15 # This raises AssertionError

* **or (At least one condition must be True)**

python

CopyEdit

x = 5  
y = 10  
assert x == 5 or y == 5 # This passes  
assert x == 5 or y == 15 # This passes  
assert x == 10 or y == 5 # This raises AssertionError

* **not (Reverses the condition)**

python

CopyEdit

z = 30  
assert not z == 25 # This passes  
assert not z == 30 # This raises AssertionError

### **3. Membership (in, not in)**

The in operator is used to check if a value is in a collection (e.g., list, tuple, set, or string).

python

CopyEdit

names = ['Alice', 'Bob', 'Charlie']  
assert 'Alice' in names # This passes  
assert 'David' in names # This raises AssertionError

The not in operator checks if a value is not in a collection.

python

CopyEdit

assert 'David' not in names # This passes  
assert 'Alice' not in names # This raises AssertionError

### **4. Identity (is, is not)**

The is and is not operators check for object identity (whether two objects are the same in memory).

python

CopyEdit

x = [1, 2, 3]  
y = x  
assert x is y # This passes, as x and y refer to the same object  
assert x is not y # This raises AssertionError

### **5. Boolean Values**

Since assert evaluates the condition to a boolean value (True or False), you can directly assert boolean conditions:

python

CopyEdit

flag = True  
assert flag # This passes  
flag = False  
assert flag # This raises AssertionError

### **6. Using Functions or Expressions**

You can use any expression that results in a boolean value (including function calls or complex logic).

python

CopyEdit

def is\_positive(x):  
 return x > 0  
  
num = 10  
assert is\_positive(num) # This passes, as 10 > 0  
assert is\_positive(-5) # This raises AssertionError

### **7. Complex Conditions**

You can combine conditions into more complex ones. For example, checking multiple conditions using logical operators.

python

CopyEdit

x = 5  
y = 10  
assert x > 0 and y < 15 # This passes  
assert x > 0 and y > 15 # This raises AssertionError

These are some of the built-in conditions that you can use with the assert statement to validate different assumptions or check that certain conditions hold true in your code.

Would you like more details or examples for a specific condition or use case?

**Json Vs XML**

JSON (JavaScript Object Notation) and XML (eXtensible Markup Language) are two widely-used formats for data interchange between systems. They are both used for representing structured data in a human-readable form, but they differ in their structure, syntax, and usage. Here's a detailed comparison of JSON and XML:

### **1. Syntax & Structure**

* **JSON**:
  + JSON is more lightweight and simpler in syntax.
  + It uses key-value pairs to represent data. The data is organized in objects (denoted by {}) and arrays (denoted by []).
  + It’s primarily used with JavaScript and has become the standard for APIs in web development.

**Example of JSON**:

{  
 "name": "Alice",  
 "age": 30,  
 "city": "New York",  
 "phoneNumbers": ["123-456-7890", "987-654-3210"]  
}

* **XML**:
  + XML uses a tag-based structure, similar to HTML, where each piece of data is enclosed in opening and closing tags.
  + It is more verbose than JSON, with data often repeating in the tags.

**Example of XML**:

<person>  
 <name>Alice</name>  
 <age>30</age>  
 <city>New York</city>  
 <phoneNumbers>  
 <phoneNumber>123-456-7890</phoneNumber>  
 <phoneNumber>987-654-3210</phoneNumber>  
 </phoneNumbers>  
</person>

### **2. Human Readability**

* **JSON**:
  + JSON is generally more human-readable due to its simpler syntax. The structure is compact and easier to understand at a glance.
* **XML**:
  + XML is more verbose and can be harder to read, especially when dealing with complex or deeply nested data. The repeated opening and closing tags can make it more cumbersome to interpret.

### **3. Data Types**

* **JSON**:
  + JSON supports basic data types like:
    - String
    - Number (integer, float)
    - Boolean (true/false)
    - Null
    - Array
    - Object

This makes it easier to map directly to programming languages, especially JavaScript.

* **XML**:
  + XML only supports text data. Any numbers or booleans must be represented as text, which can lead to confusion or require additional processing.
  + XML requires schemas or additional attributes for more complex data types, such as defining data constraints (e.g., <age type="integer">30</age>).

### **4. Metadata and Attributes**

* **JSON**:
  + JSON does not have attributes; everything is represented as key-value pairs inside objects and arrays. It focuses solely on data.
* **XML**:
  + XML supports attributes for tags. This allows for additional metadata or properties to be associated with elements.

**Example** (XML with attributes): <person age="30" city="New York">  
 <name>Alice</name>  
 <phoneNumbers>  
 <phoneNumber type="mobile">123-456-7890</phoneNumber>  
 <phoneNumber type="home">987-654-3210</phoneNumber>  
 </phoneNumbers>  
</person>

### **5. Parsing and Usage**

* **JSON**:
  + JSON is easy to parse in many programming languages. For example, in JavaScript, you can simply use JSON.parse() to convert a JSON string into an object.
  + It’s typically used in web APIs and modern web applications, especially for AJAX requests and REST APIs.
* **XML**:
  + XML parsing is more complex and requires specific parsers in most languages, such as DOM (Document Object Model) or SAX (Simple API for XML).
  + It is commonly used in legacy systems, SOAP-based APIs, and configuration files for applications.

### **6. Schemas and Validation**

* **JSON**:
  + JSON doesn't have an inherent schema system, but there are ways to define schemas using JSON Schema to validate JSON data.
  + However, schema validation in JSON is less strict compared to XML and may not be required in most use cases.
* **XML**:
  + XML supports schemas (XML Schema Definition, or XSD), which provide a powerful way to define and validate the structure and data types of XML documents.
  + XML Schema allows for much stricter validation, ensuring that the document adheres to a predefined structure and data rules.

### **7. Size and Performance**

* **JSON**:
  + JSON is more compact because it does not have opening and closing tags. It usually takes up less bandwidth, which is why it’s often preferred in APIs and mobile apps.
  + Faster to parse in most programming languages, especially in JavaScript, where it is natively supported.
* **XML**:
  + XML is more verbose due to the use of opening and closing tags for each element. This results in larger file sizes and more data to transfer over the network.
  + Parsing XML can be slower than JSON, especially with large or complex documents.

### **8. Interoperability**

* **JSON**:
  + JSON is widely used in web development, particularly with RESTful APIs, and is supported by most modern programming languages.
  + It integrates seamlessly with JavaScript and is widely adopted in web and mobile app development.
* **XML**:
  + XML was designed for data interchange across different platforms and languages. It’s widely used in industries like finance, healthcare, and telecommunications where strict data validation and schema enforcement are required.
  + XML is not as naturally suited to JavaScript as JSON, but it’s supported by many systems, especially in legacy architectures.

### **9. Namespaces**

* **JSON**:
  + JSON does not natively support namespaces, which are often used in XML to differentiate between elements with the same name.
* **XML**:
  + XML allows the use of namespaces to avoid name conflicts when combining documents from different sources.

### **10. Use Cases**

* **JSON**:
  + JSON is commonly used in modern web applications, APIs (especially RESTful APIs), and mobile applications.
  + It is often preferred when simplicity and lightweight data exchange are priorities.
* **XML**:
  + XML is used in legacy systems, SOAP-based web services, document storage, and applications where data validation and rich metadata are crucial.
  + It is also used in configurations, RSS feeds, and industry-specific standards (e.g., XBRL for financial reporting).

### **Summary of Differences:**

|  |  |  |
| --- | --- | --- |
| **Feature** | **JSON** | **XML** |
| Syntax | Lightweight, key-value pairs | Tag-based, more verbose |
| Human Readability | Easier to read and understand | More complex, harder to read |
| Data Types | Supports numbers, strings, booleans | Only text (other types require attributes) |
| Metadata | No native metadata, just key-value | Supports attributes for additional info |
| Parsing | Easier to parse (native support in JavaScript) | Requires specific parsers and more complex processing |
| Validation | JSON Schema (optional) | XML Schema (XSD) for validation |
| Size | Smaller file size, more efficient | Larger file size due to verbosity |
| Performance | Faster parsing, especially in JavaScript | Slower parsing, especially for large documents |
| Interoperability | Widely used in modern web development | Common in legacy systems and XML-based APIs |
| Popularity | Preferred for REST APIs and web apps | Preferred for SOAP, legacy systems, and document storage |

### **Conclusion:**

* **Use JSON** when working with modern web applications, APIs (especially REST), and when you need a lightweight, simple format that is easy to parse and transmit.
* **Use XML** when you need strict data validation, complex data structures, or are working with legacy systems or specific domains that rely on XML standards.

Both JSON and XML have their place in the world of data interchange, and the choice between them depends largely on the needs of the application and the environment you're working in.