

## Flask Assignment

### 1. What is a web API?

A web API is an application programming interface(API) for either a web server or a web browser. As a web development concept. It can be related to a web application's client side.

### 2. How does a web API differ from a web service?

A key difference between web service and API is the way that software applications or machines communicate. with web service, a network is required to transfer information. However, with an API a network is optional. APIs are also commonly leveraged on internal databases and do not require a network.

### 3. What are the benefits of using web APIs in software development?

WEB API is a better choice for simpler, lightweight services. WEB API can use any text format including XML and is faster than WCF. It works the way HTTP works using standard HTTP verbs like get, post, put, and delete for all the curd operations. Response generated in JSON and XML format using MediaTypeFormatter.

### 4. Explain the difference between SOAP and RESTful APIs.

SOAP: -soap stands for simple object access protocol.

1. -it uses a service interface.
2. -it is a protocol.
3. -Soap uses only XML
4. -it is like an envelope.
5. - it requires more servers and bandwidth.
6. -it supports WS-security.
7. - API exposes the operations.
8. -soap has a web service description language file.

REST:

1. -The rest stands for representative state transfer.
2. - while rest uses URIs
3. -it uses JSON, XML, plain text, HTML
4. -it is an architectural style.
5. -it requires fewer servers and bandwidth -rest is like a postcard.
6. -it can use the secure version of the HTTP protocol.
7. -it does not have the web services descriptive language file.
8. -it exposes the data.

#### 5. What is JSON and how is it commonly used in web APIs?

JSON stands for Javascript object Notation. It is an application programming interface designed for lightweight data interchange between two computer applications operating on the same hardware device or geographical areas. It is commonly used for transmitting data in web applications. For example., sending some data from the server to the client, so it can be displayed on a web page, or vice versa.

#### 6. Can you name some popular web API protocols other than REST?

Some popular web API protocols other than Rest. a) soap – simple object access protocol. b) GraphQL c) gRPC -gRPC remote procedure calls. d) JSON-RPC e) XML-RPC

#### 7. What role do HTTP methods (GET, POST, PUT, DELETE, etc.,) play in web API development?

HTTP methods enable API clients to perform actions on an APIs resources in a standardized and predictable way. The most commonly used HTTP methods are.

1. GET – the GET method is used to retrieve the data on a server.
2. POST – the POST method is used to create new resources.
3. PUT – the PUT method is used to replace an existing resource with an updated version.

4. PATCH – the PATCH method is used to update an existing resource.
5. DELETE – the DELETE method is used to remove data from a database.

#### 8. What is the purpose of authentication and authorization in web APIs?

API authentication is the process of verifying the identity of the user or application making the request, while API authorization is the process of verifying that the authenticated user or application has permission to access the requested resources.

#### 9. How can you handle versioning in web API development?

Different methods handle the API versioning in web API development.

1. setup
2. Versioning with URL Routing.
3. Versioning using HTTP Header.
4. Versioning using the Query parameter.
5. Deprecating API version.
6. Routing in Web API
7. Attribute Routing

#### 10. What are the main components of an HTTP request and response in the context of Web APIs?

The main components of an HTTP request and response in the context of Web APIs such as: - An HTTP method, usually a verb like GET, POST, or a noun like OPTIONS or HEAD that defines the operation the client wants to perform.

- The version of the HTTP protocol.
- Optional headers that convey additional information for the servers.

#### 11. Describe the concept of rate limiting in the context of web APIs.

API rate limiting is, in a nutshell, limiting access for people to access the API based on the rules/policies set by the APIs operator or owner. We can think of rate limiting

as a form of both security and Quality control. This is why rate limiting is integral for any API product's growth and scalability.

#### 12. How can you handle errors and exceptions in web API responses?

Using exception filters in ASP.NET Web API. Exception filters are filters that can be used to handle unhandled exceptions that are generated in your Web API controller methods. In other words, you can use exception filters to catch unhandled exceptions in Web API that originate from your controller methods.

#### 13. Explain the concept of statelessness in RESTful web APIs.

In REST architecture, statelessness refers to a communication method in which the server completes every client request independently of all previous requests.

#### 14. What are the best practices for designing and documenting web APIs?

The best practices for designing and documenting web APIs include pagination and filtering, Documentation, Authentication, HTTP status code, Coaching, Resources, Versioning, Error handling, etc.,.

#### 15. What role do API keys and tokens play in securing web APIs?

An API key is used for server-to-server communications, accessing public data like a weather API, and integrating with third-party systems. The token is used for user authentication, fine-granting temporary access control, granting temporary access to resources, browser access, and managing user sessions.

#### 16. What is REST, and what are its key principles?

REST stands for Representational State Transfer is an architectural style for building web services. It is based on principles that define how web resources should be defined, accessed, and manipulated. One of the key principles of REST is the use of the HTTP protocol for communication between clients and servers.

### 17. Explain the difference between RESTFUL APIs and traditional web services.

RESTFUL APIs:

1. - all APIs are not web services.
2. - API has a lightweight architecture.
3. - It can be used by a client who understands JSON or XML.
4. -API can be used for any style of communication.
5. -It provides the support for the ATTPs protocol URL Request/Response Headers etc.

Traditional web services:

1. - all web services are APIs.
2. - it supports XML. -you need a SOAP protocol to send or receive data over the network. -it can be used by any client who understands XML.
3. -It provides support only for the HTTP protocol.

### 18. What are the main HTTP methods used in RESTful architecture, and what are their purposes?

HTTP methods such as GET, POST, PUT, PATCH, and DELETE are used in RESTful API development to specify the type of action being performed on a resource. RESTful HTTP methods are an essential component of developing web APIs in the REST architectural style.

1. GET – the GET method is used to retrieve the data on a server.
2. POST – the POST method is used to create new resources.
3. PUT – the PUT method is used to replace an existing resource with an updated version.
4. PATCH – the PATCH method is used to update an existing resource.
5. DELETE – the DELETE method is used to remove data from a database.

### 19. Describe the concept of statelessness in RESTful APIs.

In REST architecture, statelessness refers to a communication method in which the server completes every client request independently of all previous requests. Clients can request resources in any order, and every request is stateless or isolated from other requests.

## 20. What is the significance of URIs ( uniform Resource identifiers) in RESTful API design?

Rest stands for Representational State Transfer API URLs (uniform Resource Locators) are specific addresses used to access and interact with resources within a specific RESTFUL API. These addresses are unique, each leading to a specific data or functionality within the REST API.

## 21. Explain the role of hypermedia in RESTful Apis. How does it relate to HATEOAS?

Hypermedia as the engine of application state is a constraint of the REST software architectural style that distinguishes it from other network architectural styles. With HATEOAS, a client interacts with a network application whose application servers provide information dynamically through hypermedia.

## 22. What are the benefits of using RESTful APIs over other architectural styles?

The benefits of using RESTful APIs over other architectural styles.

1. -Scalability
2. -Flexibility.
3. -Independences

## 23. Discuss the concept of resource representations in RESTful APIs.

The state of a resource at any given timestamp is called a resource representation. A RESTful API uses existing HTTP methodologies that the RFC 2616 protocol defined, such as GET , PUT , POST and DELETE . With REST, networked components are a resource the user requests access to.

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#### **24. How does REST handle communication between clients and servers?**

Under REST architecture, the client and server can only interact in one way: The client sends a request to the server, and then the server sends a response back to the client. Servers cannot make requests and clients cannot respond — all interactions are initiated by the client.

#### **25. What are the common data formats used in RESTful API communication?**

The common data formats used in RESTful API communication include JSON, XML, and plain text. Developers can choose the data format that best suits client needs and available server-side data.

#### **26. Explain the importance of status codes in RESTful API responses.**

HTTP status codes play a critical role in REST APIs as they provide a way for the server to communicate the outcome of an API request to the client. They allow the client to understand the status of the requested operation and take appropriate action based on the response received.

#### **27. Describe the process of versioning in RESTful API development.**

REST API versioning is akin to a safety net in software development. At its essence, it's the practice of introducing and managing different stages or "versions" of an API without disrupting its existing users. As software evolves, so do its requirements and functionalities.

**28. How can you ensure security in RESTful API development? What are common authentication methods?**

Implement Access Control Lists (ACLs): ACLs are used to restrict access to specific users or applications.

Use Secure Authentication Protocols: Secure protocols such as OAuth and OpenID Connect can be used to authenticate users and applications.

**29. What are some best practices for documenting RESTful APIs?**

Some of the best practices for documenting RESTful APIs include allowing sort and filter, versioning, authentication, documentation, error handling, maintain your documentation etc.,.

**30. What consideration should be made for error handling in Restful APIs?**

The simplest way we handle errors is to respond with an appropriate status code. Here are some common response codes: 400 Bad Requests – The client sent an invalid request, such as lacking the required request body or parameter. 401 Unauthorized – The client failed to authenticate with the server.

**31. What is SOAP, and how does it differ from REST?**

SOAP stands for simple object Access Protocol is a messaging protocol specification for exchanging structures in the implementation of web services in computer networks. The soap approach is highly structured and uses XML data format. REST is more flexible and allows applications to exchange data in multiple formats.

**32. Describe the structure of a SOAP message.**

A SOAP message is an ordinary XML document containing the following elements. An envelope element that identifies the XML document as a SOAP message. A Header element that contains header element information. A body element that contains call and response information.



### 33. How does SOAP handle communication between clients and servers?

The client creates a SOAP request message and sends it to the soap server over a network using one of the several protocols, such as GTTP, or HTTPS. The Soap request message contains a soap envelope, which defines the structure of the message including its header information and body.

### 34. What are the advantages and disadvantages of using SOAP-based web services?

Advantages:

1. -Human readable XML,
2. - high security
3. -Flexibility
4. - easy to debug
5. - SOAP runs over HTTP
6. - services can be written in any language, platform, or operating system.

Disadvantages:

1. -XML produces a lot of overhead for small messages.
2. -web services speed relies on internet traffic conditions.
3. -not strictly typed XML.

### 35. How does SOAP ensure security in web services communication?

SOAP (Simple Object Access Protocol) ensures security in web services communication through several mechanisms and standards. WS-Security is a standard that provides a means for securing SOAP messages by implementing several security features:

1. Message Integrity: Ensures that the message has not been altered during transmission. This is typically achieved using XML Signature to digitally sign the SOAP message or parts of it.

2. Message Confidentiality: Ensures that the message content remains confidential by using XML Encryption to encrypt parts of the SOAP message.
3. Authentication: Provides mechanisms to authenticate the sender of the message using tokens like Username Token, X.509 certificates, or Security Assertion Markup Language (SAML) tokens.

### 36. What is Flask, and what makes it different from other web frameworks?

Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where pre-existing third-party libraries provide common functions.

### 37. Describe the basic structure of a Flask application.

The basic structure of a Flask application is designed to be simple and flexible, making it easy to get started while also being powerful enough to support complex applications.

### 38. How do you install a flask on your local machine?

Step 1: Install Virtual Environment. Install Flask in a virtual environment to avoid problems with conflicting libraries.

Step 2: Create an Environment. Make a separate directory for your project: mkdir

Step 3: Activate the Environment.

Step 4: Install Flask.

Step 5: Test the Development Environment.

### 39. Explain the concept of routing in the flask.

App routing is the technique used to map the specific URL with the associated function intended to perform some task. The Latest Web frameworks use the routing technique to help users remember application URLs. It is helpful to access the desired page directly without navigating from the home page.

#### 40. What are flask templates, and are they used in web development?

Flask is a lightweight and flexible web framework for Python. It's designed to make getting started with web development quick and easy, while still being powerful enough to build complex web applications. Flask's framework is more explicit than Django's framework and is also easier to learn because it has less base code to implement a simple web application.