## **IMAGE RECOGNITION**

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## **PHASE -4 Document Submission**

To start building an image recognition system using IBM Cloud Visual Recognition and create a web interface, follow these steps:

Create an IBM Cloud Account:

If you don't have one, sign up for an IBM Cloud account at https://cloud.ibm.com/registration. Set Up IBM Visual Recognition Service:

Log in to your IBM Cloud account.

From the IBM Cloud Dashboard, click "Create Resource."

Search for "Visual Recognition" and select it.

Follow the prompts to create a Visual Recognition service instance.

Obtain API Keys:

After your Visual Recognition service is created, you can obtain API keys.

Navigate to your service instance, click "Service credentials" on the left sidebar, and create a new credential with an API key.

Design a Web Interface:

You can use various web development technologies for this, but I'll outline a basic approach using HTML and JavaScript:

Create an HTML file for your web interface.

In the JavaScript section, you'll need to use your API keys to make API calls to IBM Visual Recognition service, passing the image data for analysis. You can refer to IBM's documentation for code examples on how to do this.

Implement IBM Visual Recognition API Calls:

In your JavaScript code, make a POST request to the IBM Visual Recognition API with the image data. Handle the API response, which will contain the AI-generated captions. Display these captions in the "result" div or any other way you prefer. Test and Deploy:

Test your web interface locally to ensure it's working as expected.

Once tested, you can deploy your web interface to a hosting platform or server.

Remember to secure your API keys and follow best practices for web development and security to protect user data and maintain the integrity of your image recognition system.

#### User

What is API keys

#### ChatGPT

API keys, short for Application Programming Interface keys, are a form of authentication and authorization that allow applications to securely access and interact with web services, APIs (Application Programming Interfaces), or other online resources. They serve as a unique identifier for your application and are often used to control access, track usage, and ensure security. Here are some key points about API keys:

Authentication: API keys are used to prove the identity of your application or client to the API provider. By presenting a valid API key, your application gains permission to make requests to the API.

Authorization: API keys can also define the level of access and permissions your application has. They can be associated with specific scopes, which determine what actions your application is allowed to perform.

Security: API keys help secure APIs by ensuring that only authorized applications can access them. They are often used in combination with other security measures, such as OAuth tokens or IP whitelisting.

Tracking and Monitoring: API keys can be used to track how your application uses the API. This allows API providers to monitor usage, set rate limits, and potentially charge for usage based on the number of requests made with the key.

Revocation: If there are security concerns or if an API key is compromised, it can be revoked or regenerated. This is an important feature to maintain the security of your application and the API.

Privacy: It's important to protect your API keys and not expose them in public code repositories or share them indiscriminately, as they can be used to access the API on your behalf. Leaked API keys can lead to unauthorized access and potential misuse.

API keys are commonly used in a wide range of applications, from mobile apps to web services, to enable communication between your application and external services or resources. When working with APIs, you'll typically need to obtain API keys or credentials from the service provider, which you then include in your application's requests to authenticate and access the API.

#### User

Do I need to give my pan information to create ibm account

### ChatGPT

As of my last knowledge update in September 2021, creating an IBM Cloud account typically did not require you to provide your Permanent Account Number (PAN) information. However, the specific registration requirements may vary by region or country, and IBM may have updated its account creation process since then.

To create an IBM Cloud account, you usually need to provide standard information such as your name, email address, and other contact details. IBM may also require you to verify your identity through email or phone verification, but PAN information is not a standard requirement for account creation.

Please check the most recent account creation process on the IBM Cloud website or contact IBM support for the latest information, as requirements and procedures may change over time and can vary based on your location and the services you intend to use.

```
User
<!DOCTYPE html>
<html>
<head>
  <title>Image Recognition System</title>
</head>
<body>
  <h1>Image Recognition System</h1>
  <input type="file" id="imageInput" accept="image/*">
  <button onclick="uploadImage()">Upload Image</button>
  <div id="result"></div>
  <script>
    function uploadImage() {
      var input = document.getElementById('imageInput');
      var file = input.files[0];
      var formData = new FormData();
      formData.append('images file', file);
      // You'll need to make an API call to IBM Visual Recognition using your API keys here.
      // You can use JavaScript Fetch or any other library to send the image data to the service.
      // Handle the response to display Al-generated captions in the "result" div.
    }
  </script>
</body>
</html>
Expand this code for me
```

#### ChatGPT

Sure, I can expand the code to provide more details on how to make an API call to IBM Visual Recognition using JavaScript and handle the response. Here's an expanded version of the code:

```
html
Copy code
<!DOCTYPE html>
<html>
<head>
```

```
<title>Image Recognition System</title>
</head>
<body>
  <h1>Image Recognition System</h1>
  <input type="file" id="imageInput" accept="image/*">
  <button onclick="uploadImage()">Upload Image</button>
  <div id="result"></div>
  <script>
    function uploadImage() {
      var input = document.getElementById('imageInput');
      var file = input.files[0];
      var formData = new FormData();
      formData.append('images_file', file);
      // Replace 'YOUR_API_KEY' and 'YOUR_URL' with your actual IBM Visual Recognition API key and
endpoint URL.
      var apiKey = 'YOUR API KEY';
      var apiUrl = 'YOUR URL';
      // Make an API call to IBM Visual Recognition
      fetch(apiUrl, {
        method: 'POST',
        headers: {
           'Authorization': 'Bearer' + apiKey,
        },
        body: formData
      })
      .then(response => response.json())
      .then(data => {
        // Handle the response, which contains Al-generated captions
        var captions = data.images[0].classifiers[0].classes;
        var resultDiv = document.getElementById('result');
        resultDiv.innerHTML = '<h2>AI-generated Captions:</h2>';
        for (var i = 0; i < captions.length; i++) {
           resultDiv.innerHTML += '' + captions[i].class + ' (' + captions[i].score + ')';
        }
      })
      .catch(error => {
        console.error('Error:', error);
        // Handle errors, e.g., display an error message to the user.
      });
    }
  </script>
```

</body>
</html>
In this expanded code:

Replace 'YOUR\_API\_KEY' with your actual IBM Visual Recognition API key.

Replace 'YOUR URL' with the endpoint URL provided by IBM for making API requests.

This code uses the Fetch API to send a POST request to IBM Visual Recognition, passing the image data in formData and the API key in the request headers. Once the response is received, it parses the JSON response and displays Al-generated captions in the "result" div.

Please make sure to use your actual API key and endpoint URL provided by IBM for this code to work correctly.

User

I need further detail about this project Like In this part you will continue building your project.

Continue building the image recognition system by integrating IBM Cloud Visual Recognition and Algenerated captions.

Implement the image classification process using the IBM Cloud Visual Recognition API.

Use natural language generation to create captions for the recognized images.

#### ChatGPT

Certainly, here are further details on how to continue building your image recognition project by integrating IBM Cloud Visual Recognition and AI-generated captions:

Image Classification with IBM Cloud Visual Recognition:

After setting up the basic web interface and handling file uploads as described earlier, the next step is to implement image classification using the IBM Cloud Visual Recognition API. You will send the uploaded image to the API for analysis and classification.

To do this, you will use the API key and endpoint URL provided by IBM Visual Recognition, as previously mentioned in the code. Make sure you have created a Visual Recognition service instance on IBM Cloud and obtained the necessary credentials.

The Visual Recognition API will analyze the image and return a list of classes or labels that describe what objects or scenes are present in the image.

You can update the JavaScript code within the uploadImage() function to include the API call and process the response. Here's how you might do it:

```
<!DOCTYPE html>
<html>
<head>
  <title>Image Recognition System</title>
</head>
<body>
  <h1>Image Recognition System</h1>
  <input type="file" id="imageInput" accept="image/*">
  <button onclick="uploadImage()">Upload Image</button>
  <div id="result"></div>
  <script>
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      var input = document.getElementById('imageInput');
      var file = input.files[0];
      var formData = new FormData();
      formData.append('images_file', file);
      // You'll need to make an API call to IBM Visual Recognition using your API keys here.
      // You can use JavaScript Fetch or any other library to send the image data to the service.
      // Handle the response to display Al-generated captions in the "result" div.
    }
  </script>
</body>
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```

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Implement IBM Visual Recognition API Calls:

In your JavaScript code, make a POST request to the IBM Visual Recognition API with the image data. Handle the API response, which will contain the AI-generated captions. Display these captions in the "result" div or any other way you prefer.

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