**7145 - United Institute Of Technology**

**Image Recognition with IBM cloud Visual Recognition**

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**Image Recognition with IBM Cloud Visual Recognition**

PHASE 3

Design a simple web interface where users can upload images and view the AI-generated.

# 1. Image Recognition Overview:

- Image recognition, also known as computer vision, is a field of artificial intelligence that enables machines to interpret and understand the content of images and videos. IBM Cloud Visual Recognition is a cloud-based service that simplifies the process of building image recognition capabilities into applications.

# 2. Setting Up IBM Cloud Visual Recognition:

- To create an image recognition system, you need an IBM Cloud account. After creating an account, you can set up the Visual Recognition service in the IBM Cloud platform. This service allows you to analyze and classify images using machine learning models.

# 3. Obtaining API Keys:

- To access the Visual Recognition service, you need API keys that authenticate your requests. API keys are obtained when you create your Visual Recognition service instance in the IBM Cloud platform. These keys are essential for integrating the service into your application.

# 4. Web Interface Design:

* A key component of your image recognition system is the user-facing web interface. The web interface should be designed to provide users with the ability to upload images for analysis and view the AI-generated captions. Here's a breakdown of the web interface components:

**- HTML Structure:** HTML is used to define the structure of the web page, including input forms, buttons, and areas for displaying results.

**- Form for Image Upload:** You create an HTML form that includes an `<input type="file">` element, allowing users to select and upload images from their devices.

**- User Interaction:** JavaScript is used to handle user interactions. When an image is uploaded,

JavaScript triggers a request to the Visual

Recognition service for analysis.

* **Display of Results:** The web interface includes an area to display the AI-generated captions and may also include error messages for user feedback.
* **CSS Styling:** CSS is used to style the web page, making it visually appealing and user-friendly. You can customize fonts, colors, layout, and other visual elements.

# 5. Integration with IBM Cloud Visual Recognition:

* Within your Python code, you integrate the Visual Recognition service using the `ibm-watson` library. Key steps for integration include:
* **Authentication:** You use your API keys to create an authenticator and configure the Visual Recognition service instance with these credentials.
* **Image Classification:** The code sends the uploaded image to the Visual Recognition service for analysis. The service identifies and classifies objects in the image, providing AI-generated captions or labels.

# 6. Handling Errors:

- It's important to implement error handling within your code to provide feedback to users. For example, if the Visual Recognition service encounters issues with image analysis, it should return an error message to the web interface.

# 7. Displaying Results:

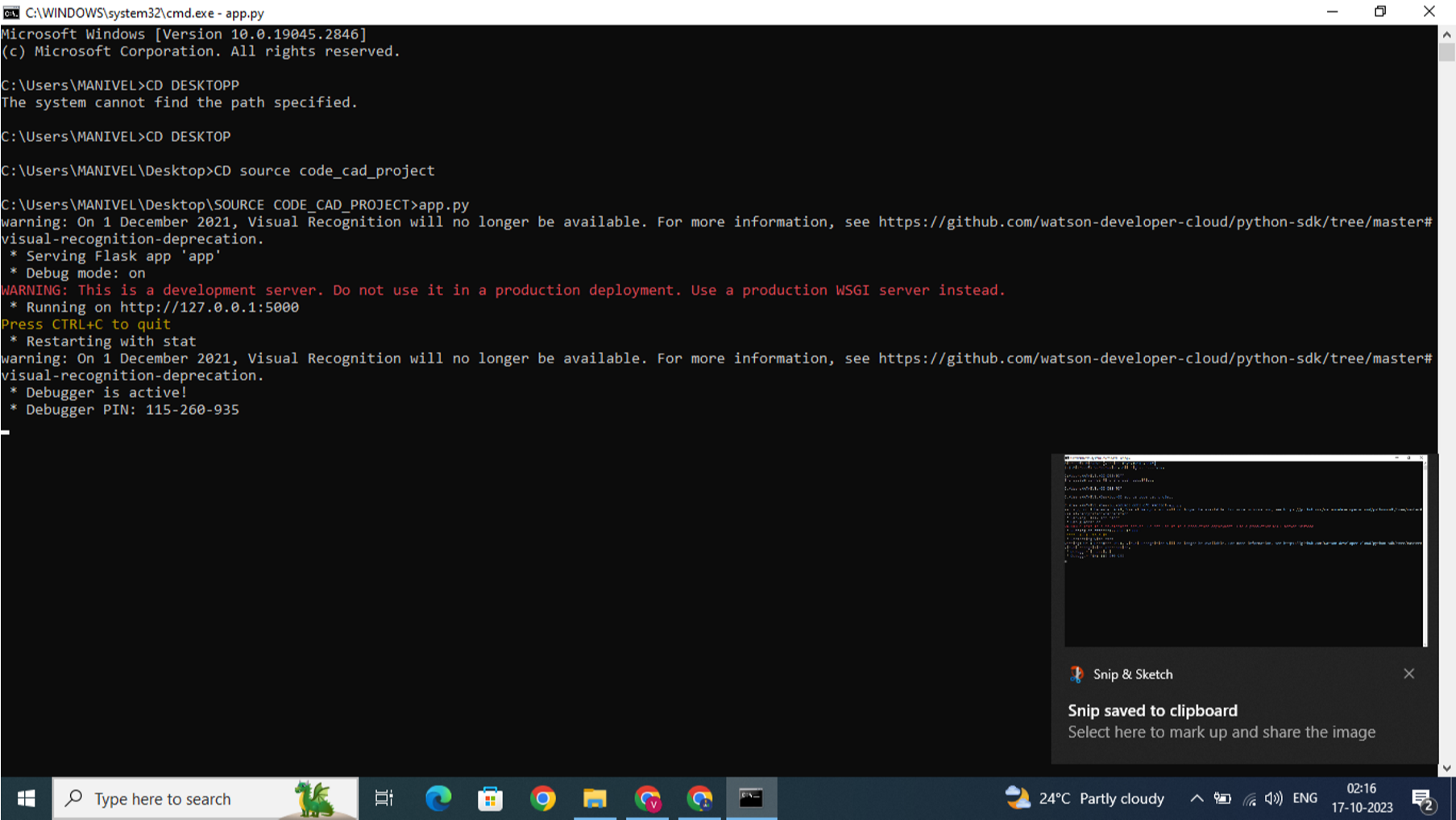
- Successful image analysis results are displayed on the web interface. The AI-generated captions or labels are shown to users, providing them with valuable insights into the content of the uploaded images.

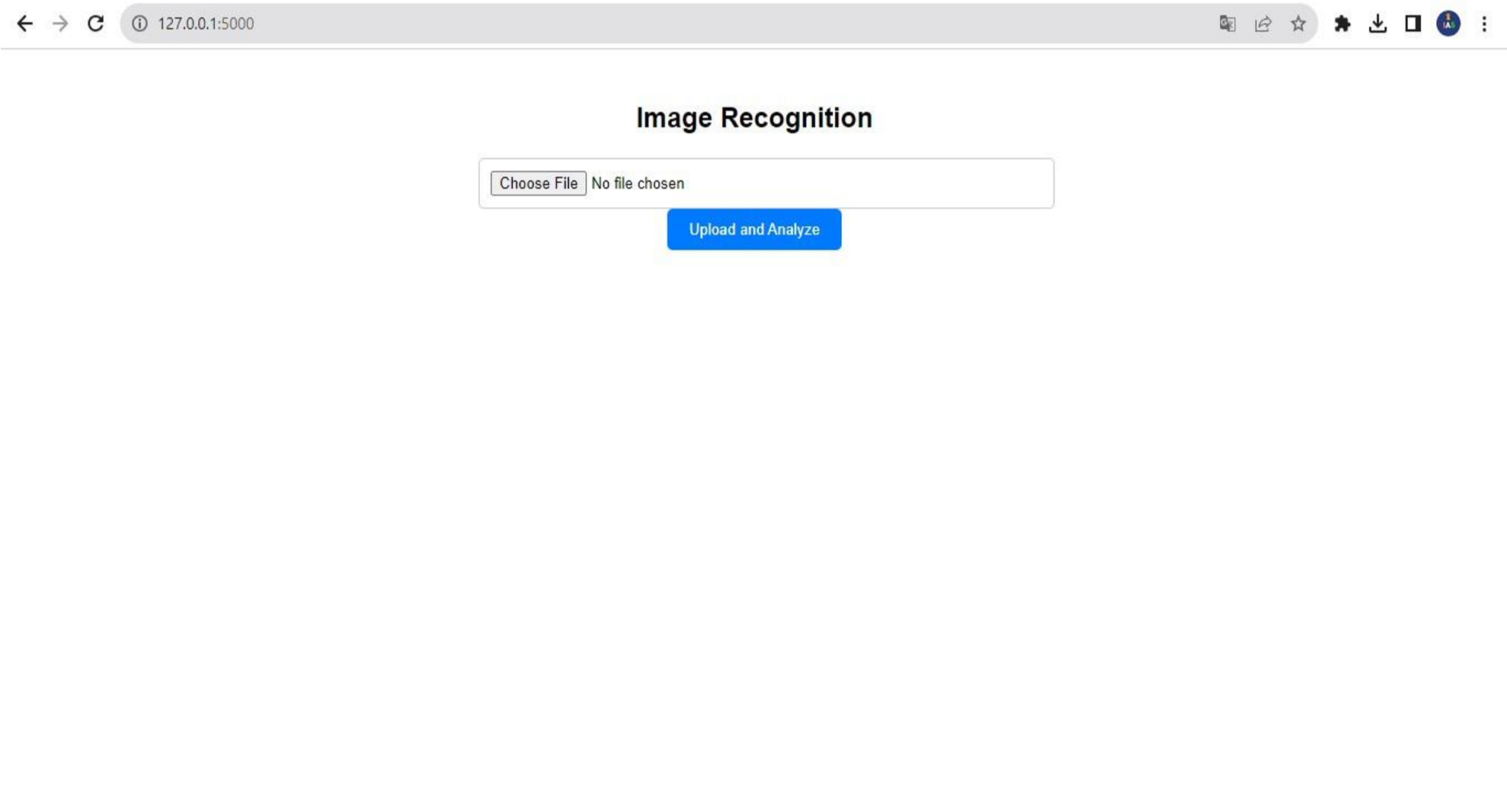
**8. Further Enhancements:**

- To create a production-ready image recognition system, you can consider additional features such as user authentication, image storage, and more advanced user interfaces. Deployment on a web server or cloud platform is also necessary to make the system accessible online.

# OUTPUT :

# Host Generation



**IMAGE CAPTION GENERATOR WEB INTERFACE**

**Source code:**

**HTML Code:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport"

content="width=device-width, initial-scale=1.0">

<title>Image Recognition</title>

<style> body {

font-family: Arial, sans-serif; text-align: center;

}

.container { max-width: 500px; margin: 0 auto; padding: 20px;

}

h1 {

font-size: 24px;

}

form {

margin-top: 20px;

} input[type="file"] { width: 100%; padding: 10px; border: 1px solid #ccc; border-radius: 5px;

}

input[type="submit"] {

background-color: #007BFF;

color: #fff; border: none; padding: 10px 20px; border-radius: 5px; cursor: pointer;

}

p {

margin-top: 20px; font-weight: bold;

}

.error { color: red;

}

</style>

</head>

<body>

<div class="container">

<h1>Image Recognition</h1>

<form method="POST"

enctype="multipart/form-data">

<input type="file" name="image"

accept="image/\*" required>

<input type="submit" value="Upload and Analyze">

</form>

{% if error %}

<p class="error">{{ error }}</p>

{% endif %}

{% if caption %}

<p>{{ caption }}</p>

{% endif %}

</div>

</body>

</html>

**FLASK Code:(app.py)**

from flask import Flask, render\_template, request from ibm\_watson import VisualRecognitionV4 from ibm\_watson.visual\_recognition\_v import FileWithMetadata

from ibm\_cloud\_sdk\_core.authenticators import IAMAuthenticator app = Flask(\_\_name)

# Replace with your actual API key and service URL api\_key = "YOUR\_API\_KEY" service\_url = "YOUR\_SERVICE\_URL"

authenticator = IAMAuthenticator(api\_key) visual\_recognition =

VisualRecognitionV4(version="2022-08-20", authenticator=authenticator

)

visual\_recognition.set\_service\_url(service\_url)

@app.route("/", methods=["GET", "POST"]) def index():

caption = None if request.method == "POST":

if "image" not in request.files:

return render\_template("index.html", error="No

file part")

image = request.files["image"]

if image.filename == "":

return render\_template("index.html", error="No

selected file")

try:

# Use Visual Recognition to analyze the uploaded image response = visual\_recognition.analyze( collection\_ids=["your\_collection\_id"], features=["objects"], images\_file=image

) .get\_result ()

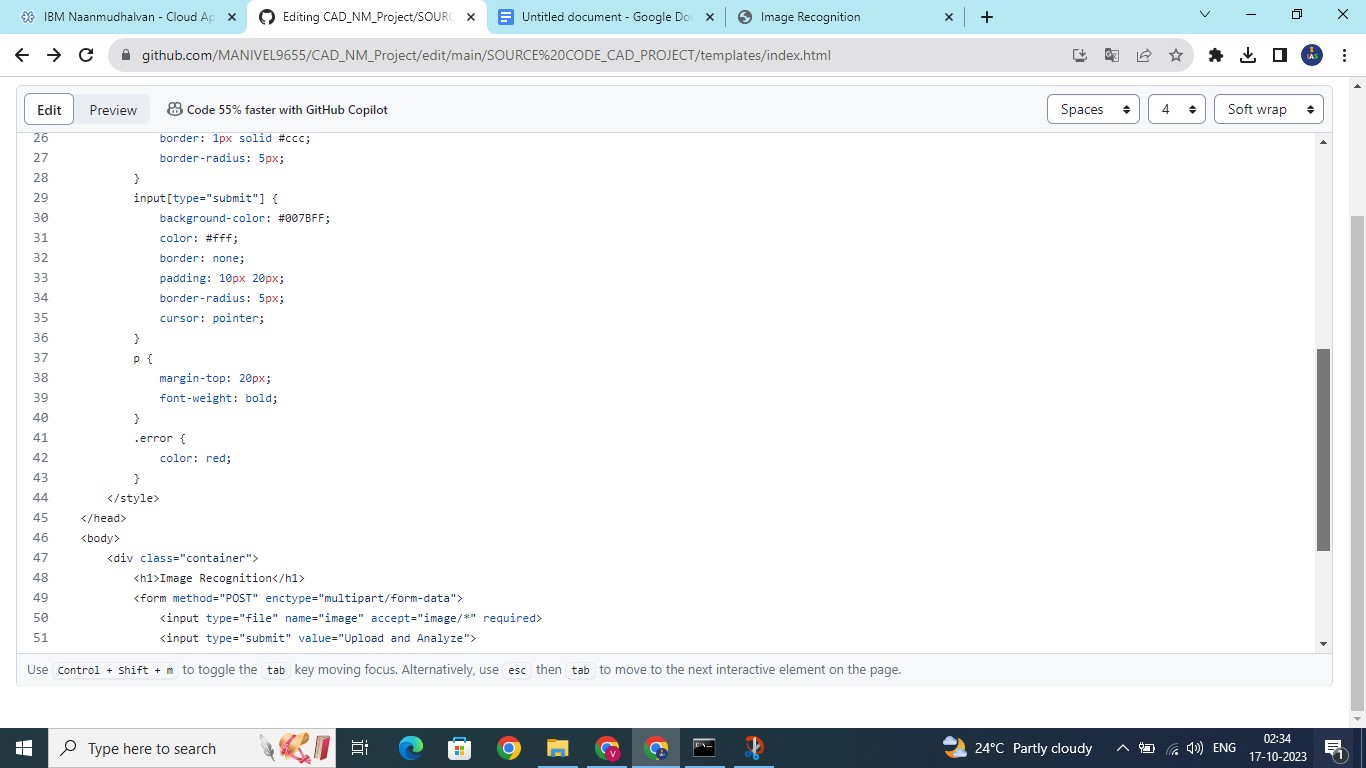
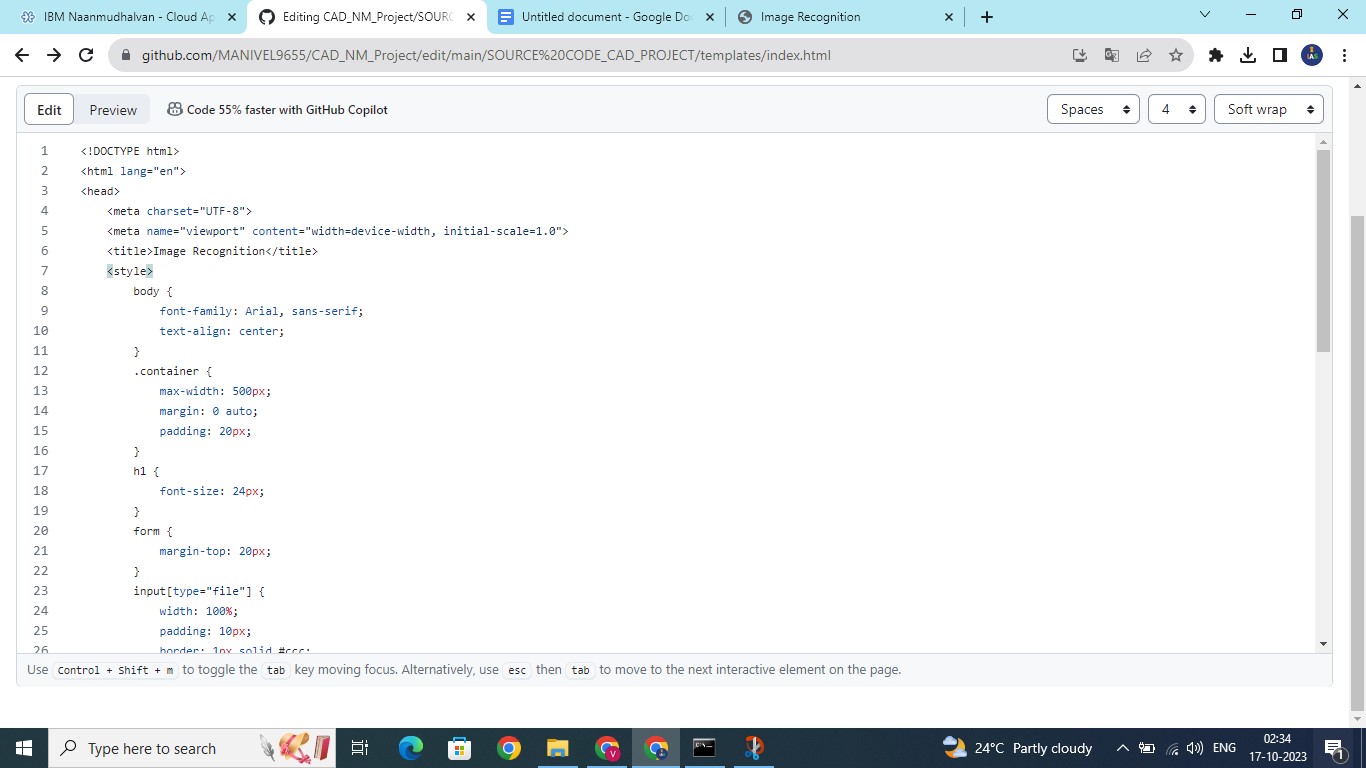
# Extract the top caption from the response top\_class =

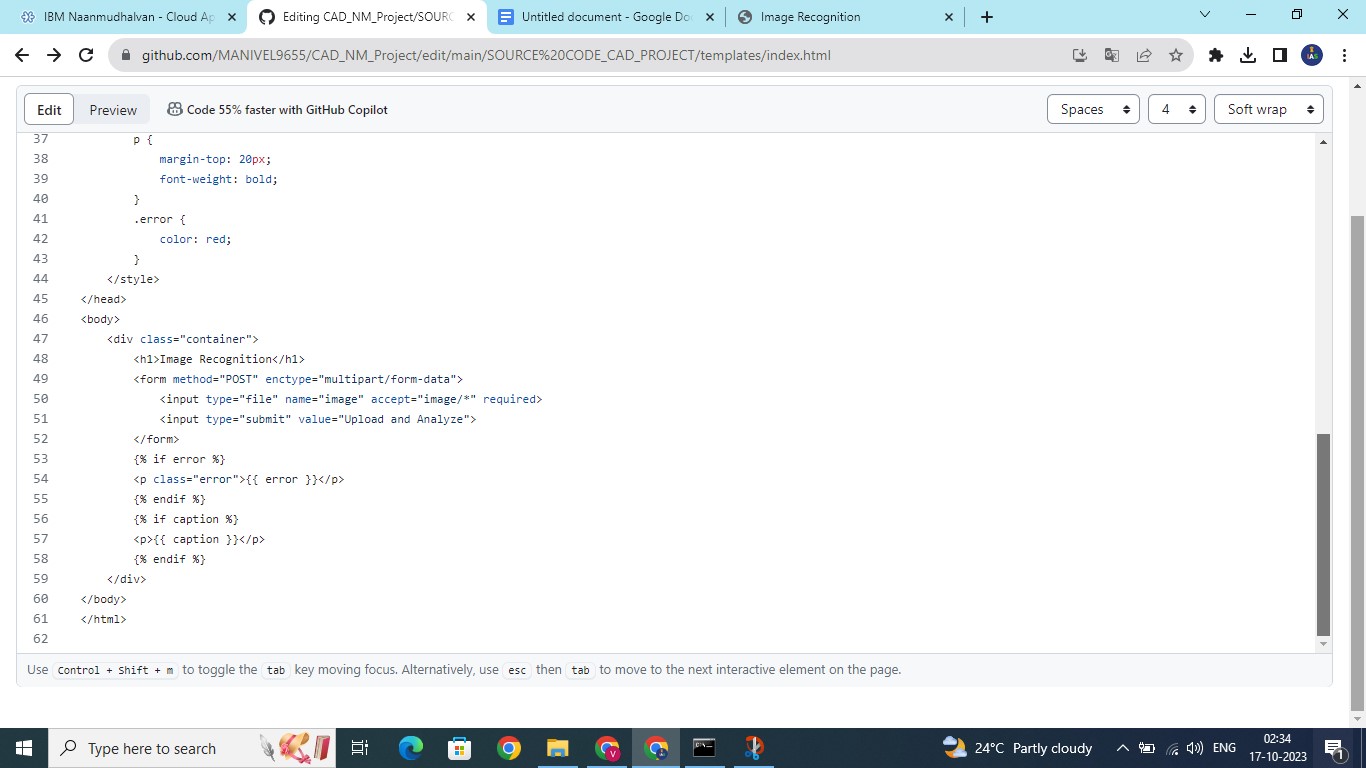
response["images"][0]["classifiers"][0]["classes"][0]["clas s"]

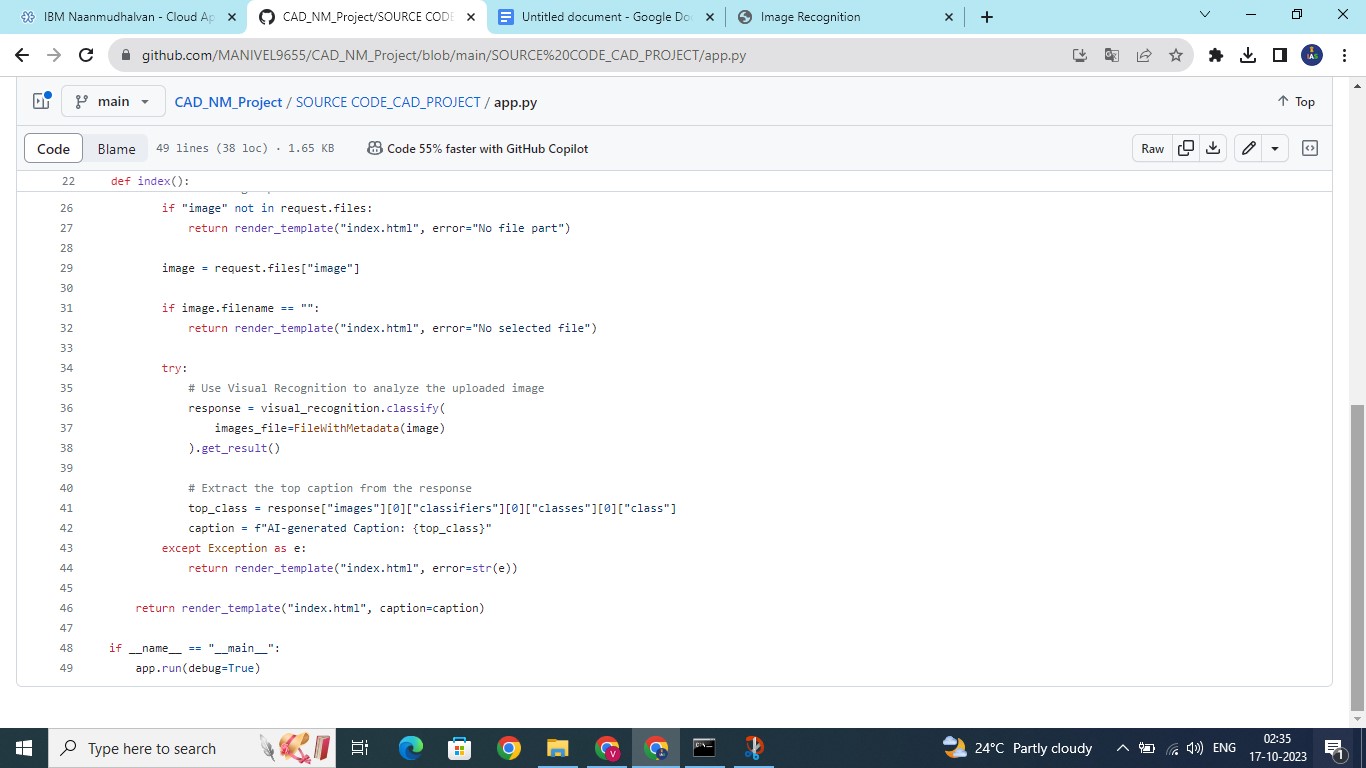
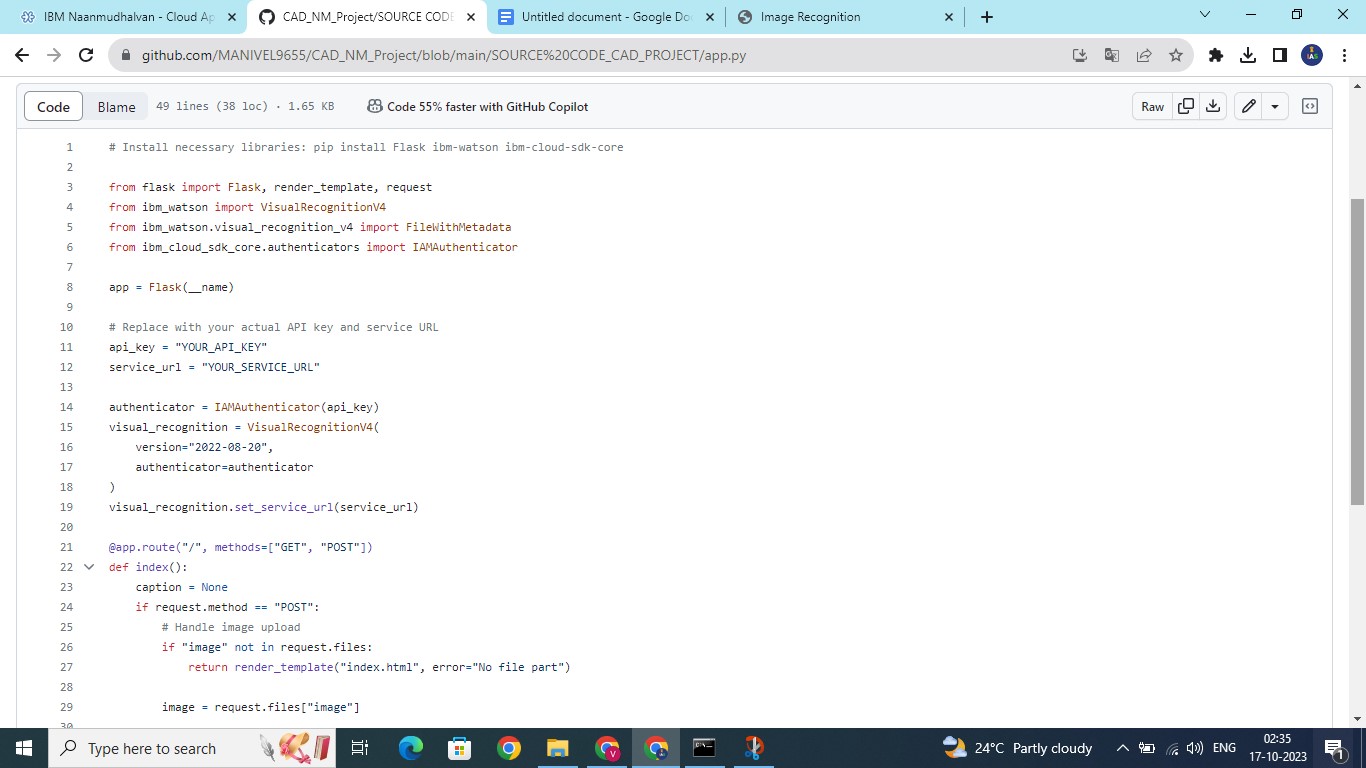
caption = f"AI-generated Caption: { top\_class}"

except Exception as e: return render\_template("index.html", error=str(e)) return render\_template("index.html", caption=caption)

if \_\_name\_\_ == "\_\_main\_\_": app.run(debug=True)







Thank You