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## **Cheat Sheet: Advanced Multimodal Applications**

| Package/Method                           | Description   | Code Example   |
|--|---|--|
| Basic image<br>querying                  | Create a simple function to send an image to a vision model and get a response to a general question about the image. | <pre>def generate_model_response(encoded_image, user_query,</pre>  |
| Basic object<br>detection                | Use the vision model to detect and count objects in images by asking specific questions.                              | <pre>// Detection examples for various use cases image = encoded_images[1] // Select second image  // Count objects result = generate_model_response(     image,         "How many cars are in this image?" ) print("Cars detected:", result)  // Examine details result = generate_model_response(     image,         "What color is the woman's jacket in this image?" ) print("Clothing analysis:", result)  // Read text from images result = generate_model_response(     encoded_images[3], # Nutrition label image         "How much sodium is in this product?" ) print("Sodium content:", result)</pre> |
| Creating<br>messages for<br>vision model | Format a request with both text and image data to send to the multimodal model.                                       | <pre>def create_vision_message(prompt, encoded_image):     messages = [</pre>  |

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} return messages python3.11 -m venv venv source venv/bin/activate Create and pip install ibm-watsonx-ai==1.1.20 image==1.5.33 flask requests==2.32.0 pip install torch torchvision scikit-learn pillow gradio activate a virtual environment, **Environment** then install setup necessary packages for multimodal applications. def generate\_fashion\_response(user\_image\_base64, matched\_row, all\_items, similarity score, threshold=0.8): """Generate fashion-specific analysis with product details.""" // Generate list of items with prices and links items\_list = [] for \_, row in all\_items.iterrows(): item\_str = f"{row['Item Name']} (\${row['Price']}): {row['Link']}" items list.append(item str) // Join with proper formatting items\_description = "\n".join([f"- {item}" for item in items\_list]) if similarity\_score >= threshold: // Prompt for exact matches assistant\_prompt = f" You're conducting a professional retail catalog analysis. Focus exclusively on professional fashion analysis. ITEM DETAILS (always include this section): {items\_description} Please: 1. Identify and describe clothing items objectively (colors, patterns, materials) Categorize the overall style (business, casual, etc.)
 Include the ITEM DETAILS section at the end Specialized Use formal, clinical language for a professional catalog. prompting for fashion // Prompt for similar but not exact matches
assistant\_prompt = f""" **Fashion analysis** analysis with prompting structured You're conducting a professional retail catalog analysis. output for Focus exclusively on professional fashion analysis. retail SIMILAR ITEMS (always include this section): applications. {items\_description} Please: 1. Note these are similar but not exact items 2. Identify clothing elements objectively 3. Include the SIMILAR ITEMS section at the end Use formal, clinical language for a professional catalog. // Generate and return response return generate\_model\_response(user\_image\_base64, "Analyze this outfit", assistant\_prompt) Flask Basic Flask from flask import Flask, render\_template, request app = Flask(\_\_name\_\_)
@app.route("/", methods=["GET", "POST"]) integration for setup to vision AI web create a web def index(): app application if request.method == "POST": with vision # Retrieve user inputs user\_query = request.form.get("user\_query") ΑĬ uploaded\_file = request.files.get("file") capabilities. if uploaded\_file: # Process the uploaded image encoded\_image = input\_image\_setup(uploaded\_file)
# Generate the model's response response = generate\_model\_response(encoded\_image, user\_query, assistant\_prompt) # Render the result return render\_template("index.html", user\_query=user\_query, response=response)

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return render_template("index.html")
                                                                                                                                               if name == "main":
                                                                                                                                                               app.run(debug=True)
                                                                                                                                                import requests
                                                                                                                                                import base64
                                                                                                                                               // Define image URLs
url_image_1 = 'https://example.com/image1.jpg'
url_image_2 = 'https://example.com/image2.jpg'
                                                                                                                                                image_urls = [url_image_1, url_image_2]
                                                                    Load and
                                                                                                                                                // Encode all images
                                                                    encode
                                                                                                                                                encoded images = []
                                                                    multiple
                                                                                                                                                for url in image_urls:
                                                                    images from
                                                                                                                                                               encoded_images.append(
                                                                     URLs to
                                                                                                                                                                             base64.b64encode(
Image encoding
                                                                                                                                                                             requests.get(url).content
).decode("utf-8")
                                                                    base64
from URLs
                                                                    format for
                                                                    batch
                                                                    processing
                                                                    with vision
                                                                    models.
                                                                                                                                                import base64
                                                                                                                                                from PIL import Image
                                                                                                                                                from io import BytesIO
                                                                                                                                                def input_image_setup(uploaded_file):
                                                                                                                                                               if uploaded_file is not None:
                                                                                                                                                                              // Read file into bytes
                                                                    Convert an
                                                                                                                                                                              bytes_data = uploaded_file.read()
                                                                                                                                                                             // Encode image to base64 string encoded_image = base64.b64encode(bytes_data).decode("utf-8")
                                                                    uploaded
                                                                    image file to
                                                                                                                                                                             return encoded_image
                                                                     base64
Image encoding
                                                                    format for
from uploads
                                                                                                                                                                              raise FileNotFoundError("No file uploaded")
                                                                     inclusion in
                                                                    a request to a
                                                                    vision
                                                                    model.
                                                                                                                                                              generate_nutrition_response(encoded_image, user_query):
Nutrition
                                                                    Detailed
                                                                                                                                                              """Generate detailed nutrition analysis response."""

assistant_prompt = """

You are an expert nutritionist. Your task is to analyze the
analysis prompt
                                                                    prompt
                                                                     template for
                                                                    analyzing
                                                                                                                                                               food items displayed in the image and provide a detailed
                                                                    food images
                                                                                                                                                               nutritional assessment using the following format:
                                                                    with

    **Identification**: List each identified food item clearly,

                                                                                                                                                              one per line.
2. **Portion Size & Calorie Estimation**: For each identified
                                                                    structured
                                                                    output
                                                                                                                                                                         food item, specify the portion size and provide an estimated number of calories. Use bullet points with % \left( 1\right) =\left( 1\right) \left( 1\right
                                                                    focusing on
                                                                    nutritional
                                                                                                                                                                          the following structure:
                                                                    content.
                                                                                                                                                                          * **[Food Item]**: [Portion Size], [Number of Calories] calories
                                                                                                                                                                          Example:
                                                                                                                                                              * **Salmon**: 6 ounces, 210 calories

* **Asparagus**: 3 spears, 25 calories

3. **Total Calories**: Provide the total number of calories

for all food items.
                                                                                                                                                                          Total Calories: 235 calories
                                                                                                                                                              4. **Nutrient Breakdown**: Include a breakdown of key nutrients
such as **Protein**, **Carbohydrates**, **Fats**, **Vitamins**,
and **Minerals**. Use bullet points for each nutrient.
                                                                                                                                                                          Example:
                                                                                                                                                                          * **Protein**: Salmon (35g), Asparagus (3g) = 38g total
                                                                                                                                                              * **Carbohydrates**: Asparagus (5g) = 5g total

5. **Health Evaluation**: Evaluate the healthiness of the
                                                                                                                                                              meal in one paragraph.
6. **Disclaimer**: Include the following exact text:
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The nutritional information and calorie estimates provided
                                                are approximate and are based on general food data.
                                                Actual values may vary depending on factors such as
                                                portion size, specific ingredients, preparation methods,
                                                and individual variations. For precise dietary advice or
                                                medical guidance, consult a qualified nutritionist or
                                                healthcare provider.
                                             return generate_model_response(encoded_image, user_query, assistant_prompt)
                                         from sklearn.metrics.pairwise import cosine_similarity
                                         def find closest match(user vector, dataset):
                                              ""Find closest match based on cosine similarity."""
                                                  // Stack all vectors from dataset
                                                  dataset_vectors = np.vstack(dataset['Embedding'].dropna().values)
                                                  // Calculate similarities
                                                  similarities = cosine_similarity(user_vector.reshape(1, -1), dataset_vectors)
                                                  // Find highest similarity index
                   Find the
                                                  closest_index = np.argmax(similarities)
                   closest
                                                  similarity_score = similarities[0][closest_index]
                   matching
                                                  // Get corresponding dataset row
                   image in a
                                                 closest_row = dataset.iloc[closest_index]
return closest_row, similarity_score
Similarity
                   dataset based
matching
                                             except Exception as e:
                    on cosine
                                                 print(f"Error finding closest match: {e}")
                   similarity of
                                                  return None, None
                   vector
                   embeddings.
                                         import torch
Vector
                    Convert
                                         import torchvision.transforms as transforms
embeddings for
                    images to
                                         from torchvision.models import resnet50
images
                    vector
                                         import numpy as np
                   embeddings
                    for similarity
                                         class ImageProcessor:
                                             matching
                   using a pre-
                   trained
                   ResNet50
                                                  self.model = resnet50(pretrained=True).to(self.device)
                   model.
                                                  self.model.eval() // Set model to evaluation mode
                                                  // Image preprocessing pipeline
                                                  self.preprocess = transforms.Compose([
                                                      transforms.Resize(image_size),
                                                      transforms.ToTensor(),
                                                      transforms.Normalize(mean=norm_mean, std=norm_std),
                                             def encode_image(self, image_input, is_url=True):
                                                 try:
                                                      if is_url:
                                                          // Fetch image from URL
                                                          response = requests.get(image_input)
                                                          image = Image.open(BytesIO(response.content)).convert("RGB")
                                                          // Load from local file
                                                      image = Image.open(image_input).convert("RGB")
// Convert image to Base64
                                                      buffered = BytesIO()
                                                      image.save(buffered, format="JPEG")
                                                      base64_string = base64.b64encode(buffered.getvalue()).decode("utf-8")
                                                      // Get feature vector using ResNet50
input_tensor = self.preprocess(image).unsqueeze(0).to(self.device)
                                                      with torch.no_grad():
    features = self.model(input_tensor)
                                                       // Convert to NumPy array
                                                      feature_vector = features.cpu().numpy().flatten()
return {"base64": base64_string, "vector": feature_vector}
                                                 except Exception as e:
   print(f"Error encoding image: {e}")
   return {"base64": None, "vector": None}
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from ibm_watsonx_ai import Credentials
                                                         from ibm_watsonx_ai import APIClient
from ibm_watsonx_ai.foundation_models import ModelInference
from ibm_watsonx_ai.foundation_models.schema import TextChatParameters
                                                         credentials = Credentials(
   url = "https://us-south.ml.cloud.ibm.com",
   # api_key = "YOUR_API_KEY" # Optional in lab environments
                                                         client = APIClient(credentials)
                                                         model_id = "meta-llama/llama-3-2-90b-vision-instruct"
project_id = "skills-network"
params = TextChatParameters(
                           Set up
                           credentials
                                                               temperature=0.2,
                           and initialize
                                                               top_p=0.6,
max_tokens=2000
                           the Llama
Vision model
                           3.2 Vision
initialization
                           Instruct
                                                         model = ModelInference(
                           model
                                                               model\_id=model\_id,
                                                               credentials=credentials,
                           through
                                                               project_id=project_id,
                           watsonx.ai.
                                                               params=params
```

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