**Instructions to Annotate:**

### **Step 1: Install Labelme**

If you’re working locally on your Mac or any system with Python, install Labelme with:

pip install labelme

### **Step 3: Annotate Images with Labelme**

**Open Labelme**: Run labelme from your terminal to open the tool.  
  
labelme

1. **Load Image**: In the Labelme GUI, click **Open** and load an image from your dataset.
2. **Draw Polygon for Segmentation**:
   * Select the **Create Polygon** tool.
   * Draw around the food item or region you want to annotate by clicking around the edges of the object.
   * Double-click to complete the polygon.
   * Assign a label (e.g., “apple” or “pizza”) to each polygon, which will represent the class of the object.
3. **Save Annotation**: Once you’ve annotated the image, save the JSON file.
   * Labelme saves annotations as JSON files by default in the same directory as the image.
   * Repeat this process for all images in your dataset.