



## **Agentic\_AI\_Lab1**

StudentName-Harsh Kumar

System id-2023363041

Roll-2301010362

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## STEP-BY-STEP WORKING OF THE CODE(lab-1)

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### ◆ 1. Environment Setup

```
!pip install git+https://github.com/huggingface/transformers.git@main
```

```
!pip install -q datasets
```

#### ◆ What this does:

- Installs the **latest Transformers library** from Hugging Face
- Installs the **datasets** library to load ready-made datasets

 Required for:

- Loading pre-trained models
- Loading image-caption datasets

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### ◆ 2. Load the Image Captioning Dataset

```
from datasets import load_dataset
```

```
dataset = load_dataset("ybelkada/football-dataset", split="train")
```

#### ◆ What happens here:

- Downloads a **football image dataset**
- Each data item contains:
  -  **an image**
  -  **a text caption**

Dataset structure:

```
dataset[i]["image"] # image
```

```
dataset[i]["text"] # caption
```

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### ◆ 3. Inspect Dataset Samples

```
dataset[0]["text"]
```

```
dataset[0]["image"]
```

◆ **Purpose:**

- To verify data
- Ensures images and captions are correctly loaded

☒ This step is mainly for **understanding and debugging**

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◆ **4. Create a Custom PyTorch Dataset**

```
from torch.utils.data import Dataset, DataLoader
```

A custom class (already defined in notebook):

◆ **What this class does:**

- Converts **raw images + captions** into model-ready format
- Uses **processor** to:
  - Resize images
  - Tokenize text
  - Convert everything into tensors

☒ Output format:

```
{  
    "pixel_values": image tensor,  
    "input_ids": tokenized caption,  
    "attention_mask": mask  
}
```

This is **required for training with PyTorch.**

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◆ **5. Load Processor and Model**

```
from transformers import AutoProcessor, BlipForConditionalGeneration
```

```
processor = AutoProcessor.from_pretrained("Salesforce/blip-image-captioning-base")
```

```
model = BlipForConditionalGeneration.from_pretrained("Salesforce/blip-image-captioning-base")
```

◆ **Processor:**

- Handles **both image + text**

- Prepares input exactly how BLIP expects

◆ **Model:**

- A **pre-trained BLIP image captioning model**
  - Already trained on large datasets
  - We fine-tune it on football images
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◆ **6. Create DataLoader**

```
train_dataset = ImageCaptioningDataset(dataset, processor)
train_dataloader = DataLoader(train_dataset, shuffle=True, batch_size=2)
```

◆ **What this does:**

- Wraps dataset into batches
- batch\_size=2 → trains on 2 images at a time
- shuffle=True → improves learning

☒ Needed for efficient training

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◆ **7. Training the Model**

```
optimizer = torch.optim.AdamW(model.parameters(), lr=5e-5)
```

◆ **Optimizer:**

- Updates model weights
  - AdamW is best for transformer models
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**Training Loop**

```
for epoch in range(2):
    for batch in train_dataloader:
```

```
        outputs = model(**batch)
        loss = outputs.loss
        loss.backward()
        optimizer.step()
        optimizer.zero_grad()
```

◆ **What happens internally:**

1. Model predicts captions
2. Calculates **loss** (difference from true caption)
3. Backpropagation updates weights
4. Model slowly learns football-specific captions

☒ This is **fine-tuning**, not training from scratch

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#### ◆ 8. Inference (Testing the Model)

```
example = dataset[0]  
image = example["image"]  
◆ Selects a sample image
```

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#### ◆ Generate Caption

```
inputs = processor(images=image, return_tensors="pt") outputs  
= model.generate(**inputs)  
generated_caption = processor.decode(outputs[0], skip_special_tokens=True)  
print(generated_caption)
```

#### ◆ What happens:

1. Image is processed
2. Model predicts caption tokens
3. Tokens converted back to human-readable text

☒ Output:

✍ Automatically generated image caption

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#### ◆ 9. Additional Image Checks

```
dataset[1]["image"]  
dataset[3]["image"]
```

Used to visually verify dataset images.