!pip install transformers torch

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     Collecting nvidia-cuda-nvrtc-cu12==12.4.127 (from torch)
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from transformers import AutoTokenizer, AutoModelForSequenceClassification
import torch
# Load tokenizer and model (already fine-tuned for emotions)
model_name = "nateraw/bert-base-uncased-emotion"
tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForSequenceClassification.from_pretrained(model_name)
# Labels of emotions
```

labels = ['sadness', 'joy', 'love', 'anger', 'fear', 'surprise']

```
/usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94: UserWarning:
     The secret `HF_TOKEN` does not exist in your Colab secrets.
     To authenticate with the Hugging Face Hub, create a token in your settings tab (<a href="https://huggingface.co/settings/tokens">https://huggingface.co/settings/tokens</a>), set it as secre
     You will be able to reuse this secret in all of your notebooks.
     Please note that authentication is recommended but still optional to access public models or datasets.
       warnings.warn(
     tokenizer_config.json: 100%
                                                                       252/252 [00:00<00:00, 22.2kB/s]
     config.json: 100%
                                                               768/768 [00:00<00:00, 55.1kB/s]
     vocab.txt: 100%
                                                              232k/232k [00:00<00:00, 7.11MB/s]
     special_tokens_map.json: 100%
                                                                          112/112 [00:00<00:00, 10.8kB/s]
     pytorch model.bin: 100%
                                                                     438M/438M [00:02<00:00, 240MB/s]
def predict_emotion(text):
    # Tokenize input
   inputs = tokenizer(text, return_tensors="pt", truncation=True, padding=True)
   # Model prediction
   with torch.no_grad():
       logits = model(**inputs).logits
   # Convert logits to probabilities
   probs = torch.softmax(logits, dim=1).squeeze()
   # Get top 2 emotions
   top_probs, top_labels_idx = torch.topk(probs, 2)
   top_emotion = labels[top_labels_idx[0]]
    # Smart love adjustment
   if labels[top_labels_idx[1]] == "love" and (top_probs[0] - top_probs[1]) < 0.2:
        return "love"
   else:
        return top_emotion
# Sample texts
texts = [
   "I love U",
    "I am scared about tomorrow's presentation.",
   "I feel extremely happy today!",
    "I am broken and sad.",
   "I feel so loved and affectionate.",
   "Life feels surprising sometimes.",
   "I'm happy"
# Run prediction
for text in texts:
   emotion = predict_emotion(text)
   print(f"Text: {text}\nPredicted Emotion: {emotion}\n")
→ Text: I love U
     Predicted Emotion: love
     Text: I am scared about tomorrow's presentation.
     Predicted Emotion: fear
     Text: I feel extremely happy today!
     Predicted Emotion: joy
     Text: I am broken and sad.
     Predicted Emotion: sadness
     Text: I feel so loved and affectionate.
     Predicted Emotion: love
     Text: Life feels surprising sometimes.
     Predicted Emotion: surprise
     Text: I'm happy
     Predicted Emotion: joy
```