**Instructions for Performing Sentiment Analysis on CSV Input:**

1. **Input**:
   * Upload a CSV file with the following columns: name, price, description, sustainability\_features, rating\_x, number\_of\_reviews, product\_page\_url, product\_id, url, rating\_y, author, date, and content.
2. **Task**:
   * For each row in the CSV:
     + Analyze the text in the content column.
     + Perform sentiment analysis based on the sentiment conveyed by the content text.
3. **Sentiment Score**:
   * Assign a sentiment score on a discrete scale ranging from **-2 to 2**:
     + **-2**: Most negative sentiment
     + **-1**: Slightly negative sentiment
     + **0**: Neutral sentiment
     + **1**: Slightly positive sentiment
     + **2**: Most positive sentiment
4. **Output**:
   * The CSV will be updated with a new sentiment\_score column for each row, containing the corresponding sentiment score.