Clear instructions on how to run the program:

To run this code on Google Colab, follow these steps:

1. Upload your dataset file to your Google Drive account.

2. Mount your Google Drive in Colab by running the following code:

from google.colab import drive

drive.mount('/content/gdrive')

3. Install the required packages by running the following code:

!pip install transformers

4. Copy and paste the code into a new Colab notebook cell.

5. Modify the file path to your dataset in the line df = pd.read\_csv('Updated\_And\_Uniq\_Reviews-Last.csv').

6. Run the code cell by pressing run all.

**Note: You may need to change the runtime type to GPU in Colab to train the model faster. You can do this by selecting "Runtime" -> "Change runtime type" and selecting "GPU" for the "Hardware accelerator" option.**