**ICP – 6**

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GitHub Link: https://github.com/prasannabodapati8/Prasanna-ICP\_6

Video Link: https://drive.google.com/file/d/1wOX5RwR-jN31p0RnV2ep7Q0qEMA7IJx9/view?usp=share\_link

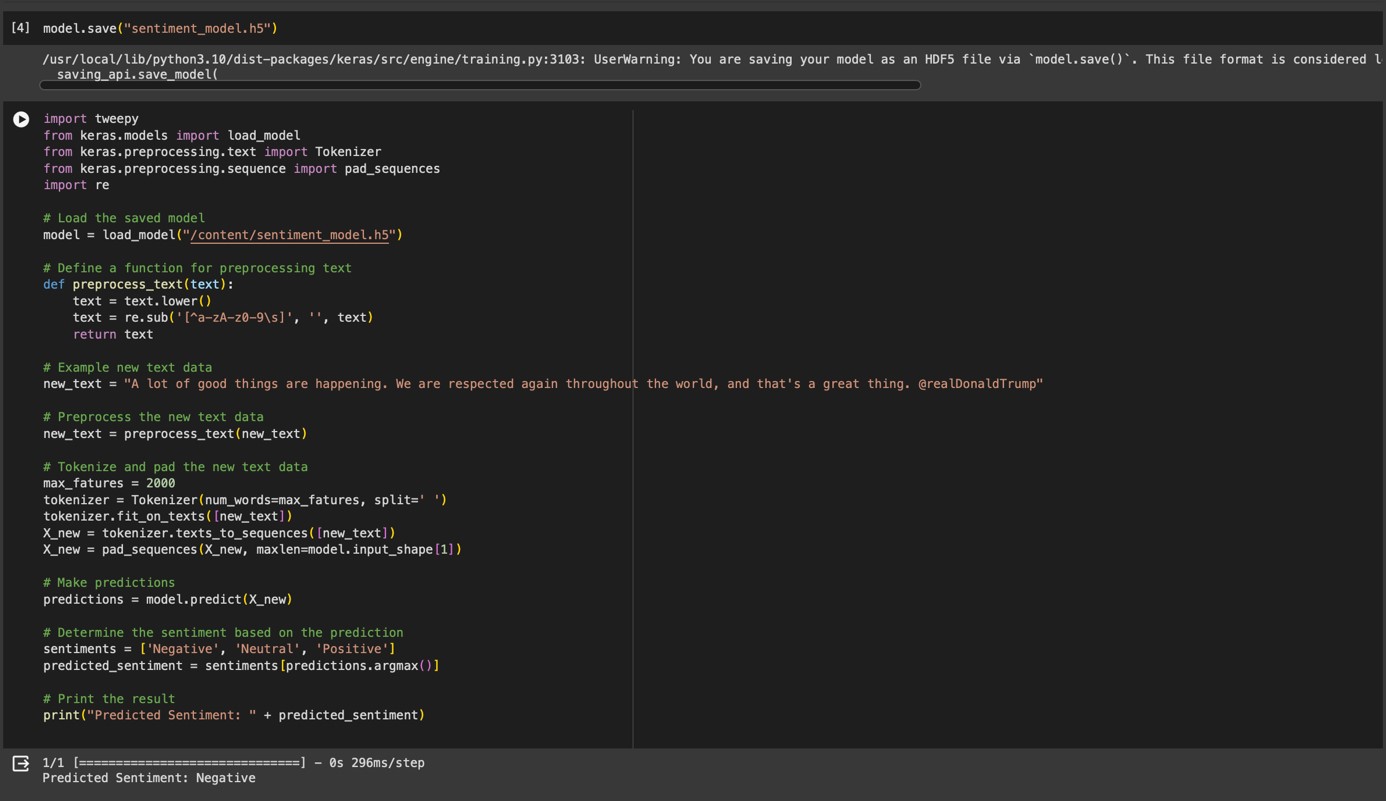
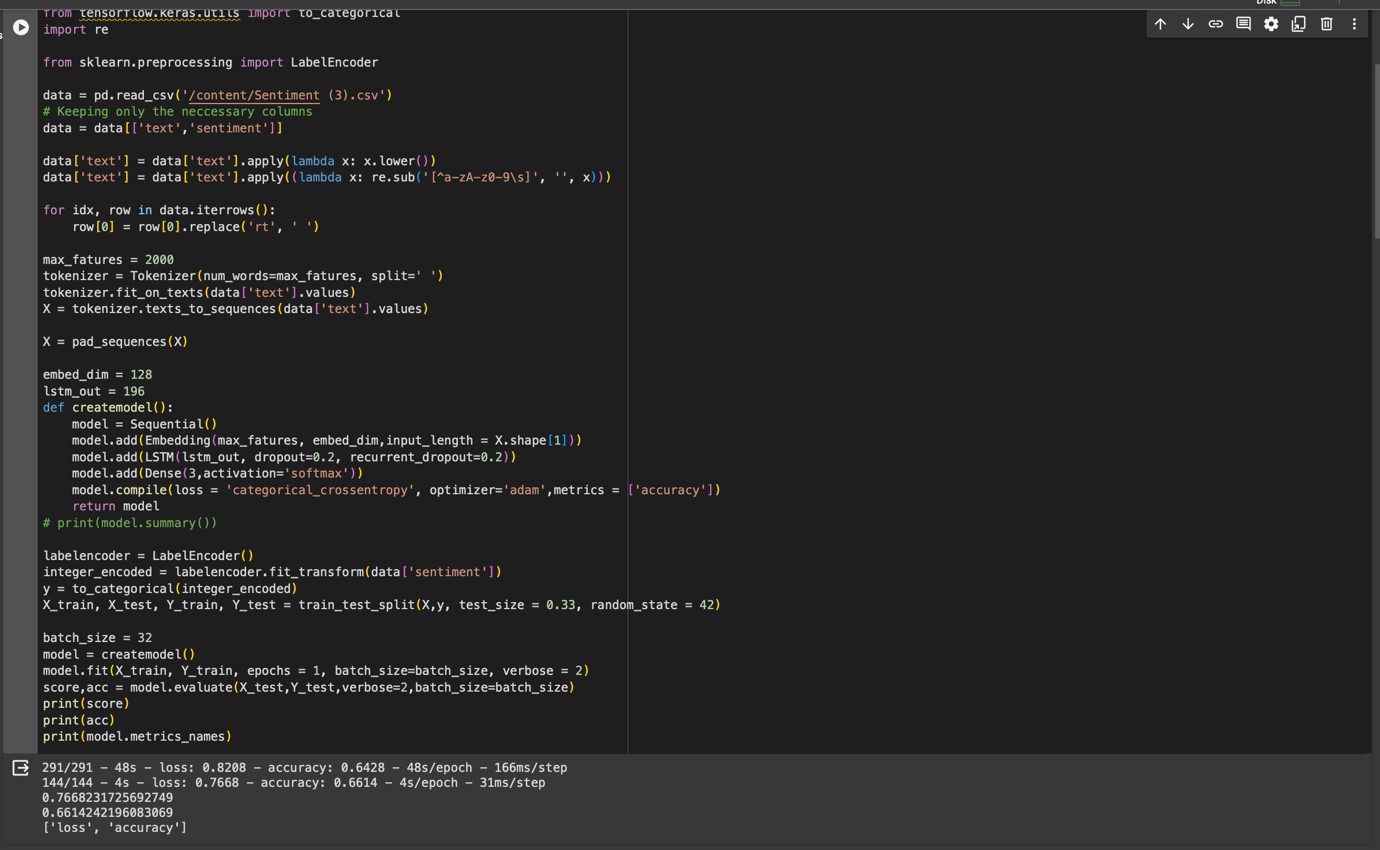
**Q**

**1**

**:**

**Code**

**:**



**Explanation:**

1.Import Libraries:It starts by importing necessary libraries. `tweepy` is used for accessing the Twitter API, `keras` is used for building and loading the neural network model, and `re` for regular expression operations.

2.Load Pre-trained Model:The pre-trained sentiment analysis model is loaded from a saved file (`sentiment\_model.h5`). This model is assumed to be trained to classify text into sentiments.

3.Preprocess Text:The `preprocess\_text` function is defined to clean the input text by converting it to lowercase and removing non-alphanumeric characters. This ensures the model receives the text in the format it expects.

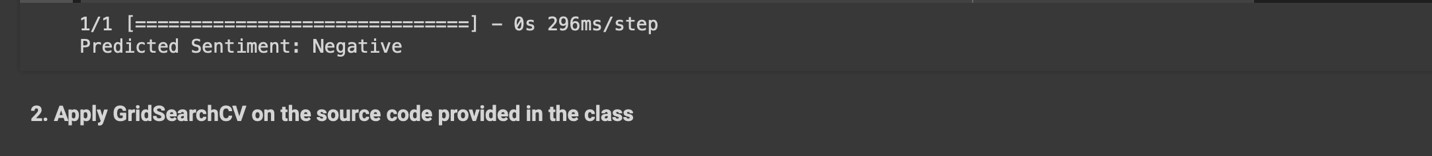
4.Example Text:A sample tweet is provided as `new\_text`. This text is then preprocessed to remove unwanted characters and format it properly.

5.Tokenize and Pad the Text: The text is tokenized using Keras' `Tokenizer`, which converts the text into a sequence of integers where each integer represents a specific word in a dictionary. The sequence is then padded to ensure it has a fixed length, matching the model's input requirements.

6.Make Predictions:The preprocessed and formatted text is fed into the model to predict its sentiment. The model outputs a probability distribution across the possible sentiment classes (Negative, Neutral, Positive).

7.Determine Sentiment: The sentiment with the highest probability is selected as the predicted sentiment for the input text.

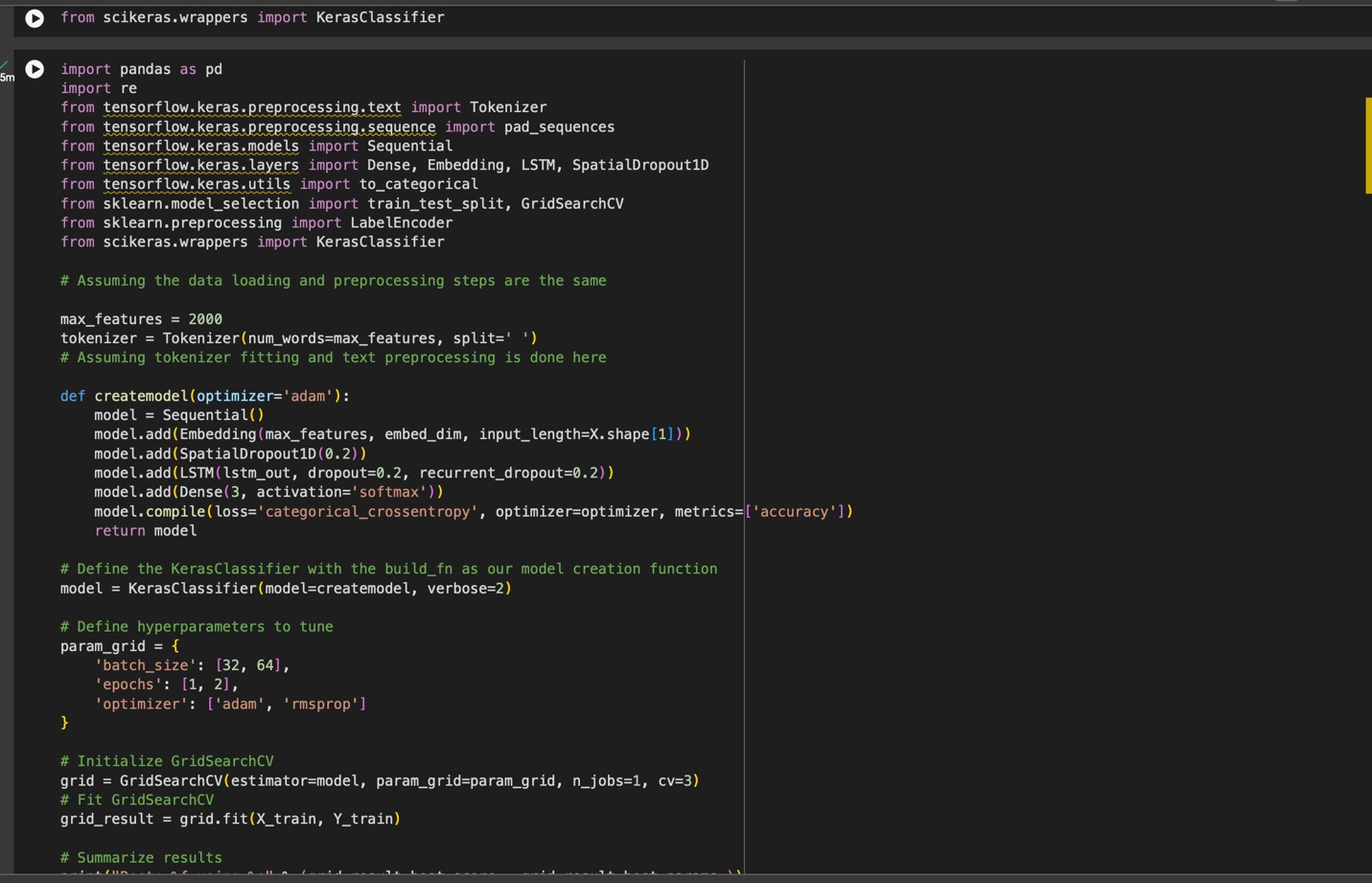
**Output:**



**Q2:**

**Code:**

**Explanation:**



1.Library Imports: It starts by importing necessary libraries. `pandas` for data manipulation, `re` for regular expressions, `tensorflow.keras` for building and training the neural network model, `sklearn.model\_selection` for splitting the dataset and conducting grid search, and `scikeras.wrappers` to wrap Keras models for use with scikitlearn.

1. Model Building Function:The `createmodel` function defines the architecture of the neural network using Keras' Sequential API. It includes an Embedding layer for text input, a SpatialDropout1D layer to reduce overfitting, an LSTM layer for learning from the sequence data, and a Dense output layer with a softmax activation function for classification. The optimizer for compiling the model can be adjusted, making the model flexible for hyperparameter tuning.

1. KerasClassifier Wrapper: A `KerasClassifier` wrapper is used to make the Keras model compatible with scikitlearn's grid search functionality. This allows the use of scikit-learn's `GridSearchCV` for hyperparameter tuning.

1. Hyperparameter Tuning:A parameter grid is defined with different values for batch size, number of epochs, and optimizer type. `GridSearchCV` is then used to exhaustively search through the parameter grid for the best model configuration based on cross-validation performance. It evaluates model performance for each combination of parameters across a specified number of folds of the training data.

1. Model Training and Selection: `grid.fit(X\_train, Y\_train)` trains the model using the training data across all combinations of parameters specified in `param\_grid`, using cross-validation. After fitting, it identifies the combination of parameters that resulted in the best model performance.

1. Results Summary: Finally, the best performance score and the hyperparameters that led to this best score are printed. This provides insights into which settings worked best for the given text classification task.

**Output:**

