NLP Deliverable Two

Below is the link to my code implementation in github.

https://github.com/AkubsDickson/NLP-Project-Pdf-.git

Proof that the model is learning.

On the Hausa model, this a snapshot of the model learning after 5 epochs. The accuracy value one the epochs increase as the number of epochs increase showing that the model is learning.

On the Igbo model, this a snapshot of the model learning after 5 epochs. The accuracy value one the epochs increase as the number of epochs increase showing that the model is learning.

```
<ipython-input-1-c3dd55cc8dbc>:26: FutureWarning: The default value of regex will change from True to False in a future version.
train_data['tweet'] = train_data['tweet'].str.replace('[^\w\s]', '')  # Remove punctuation
<ipython-input-1-c3dd55cc8dbc>:27: FutureWarning: The default value of regex will change from True to False in a future version.
train_data['tweet'] = train_data['tweet'].str.replace('\d+', '') # Remove digits
<ipython-input-1-c3dd55cc8dbc>:30: FutureWarning: The default value of regex will change from True to False in a future version.
    dev_data['tweet'] = dev_data['tweet'].str.replace('[^\w\s]', '') # Remove punctuation
<ipython-input-1-c3dd55cc8dbc>:31: FutureWarning: The default value of regex will change from True to False in a future version.
    dev_data['tweet'] = dev_data['tweet'].str.replace('\d+', '') # Remove digits
<ipython-input-1-c3dd55cc8dbc>:31: FutureWarning: The default value of regex will change from True to False in a future version.
    dev_data['tweet'] = dev_data['tweet'].str.replace('\d+', '') # Remove digits
test_data['tweet'] = test_data['tweet'].str.replace('[^\w\s]', '') # Remove punctuation
<ipython-input-1-c3dd55cc8dbc>:35: FutureWarning: The default value of regex will change from True to False in a future version.
test_data['tweet'] = test_data['tweet'].str.replace('\d+', '') # Remove digits
                                           :========] - 19s 93ms/step - loss: 0.8467 - accuracy: 0.6153 - val_loss: 0.6086 - val_accuracy: 0.7545
160/160 [=
Epoch 2/5
                                                             :==] - 9s 59ms/step - loss: 0.4834 - accuracy: 0.8113 - val_loss: 0.5356 - val_accuracy: 0.7882
Epoch 3/5
                                              160/160 [=
160/160 [=
                                                   :======] - 9s 56ms/step - loss: 0.2399 - accuracy: 0.9170 - val_loss: 0.6257 - val_accuracy: 0.7708
Epoch 5/5
                                                             ===] - 9s 57ms/step - loss: 0.1732 - accuracy: 0.9437 - val_loss: 0.6848 - val_accuracy: 0.7789
.
160/160 [=:
Test Loss: 0.7089181542396545
Test Accuracy: 0.7656165361404419
```

On the model Pidgin, this a snapshot of the model learning after 5 epochs. The accuracy value one the epochs increase as the number of epochs increase showing that the model is learning.