Your target image class (i.e. what are you trying to recognize)

Stop and not_stop, stored in the CustomDataset folder

Number of parameters in your model. 822586, will be changed later

Training and testing accuracy on your dataset.

26ms/step - loss: 0.6335 - accuracy: 0.6250 - val_loss: 0.9855 - val_accuracy: 0.0000e+00

Number of positive and negative images in your dataset (you can add more between this turn-in and the project turn-in).

5 negative and 5 positive