

1. The purpose of converting raw audio into spectrogram/MFCC style is because the raw waveform doesn't give us as much useful information. Spectrogram/MFCC-style helps us see the different frequencies which we need to be able to distinguish the words we are saying.
2. Representative dataset is for the range of input values we want the model to see. It's important because model accuracy can be affected if the calibration isn't done correctly after quantization.
3. `Audio_processor.get_data()` gets the audio features and returns data and labels based on the partition offset and batch size.
4. `G_model` is the array that contains the compiled TensorFlow Lite model, `g_model_len` is the number of bytes in the array. They need to be copied correctly because that information is what Arduino uses to run the model. If the array is wrong, it may fail to compile, compile incorrectly, or fail to upload.

```
Heard unknown (228) @54880ms
Heard unknown (226) @56400ms
Heard unknown (201) @59008ms
Heard unknown (207) @61696ms
Heard unknown (202) @72096ms
Heard unknown (206) @75248ms
Heard no (209) @78656ms
Heard unknown (208) @80720ms
Heard unknown (208) @82240ms
Heard unknown (202) @84304ms
Heard yes (205) @104128ms
Heard unknown (211) @105216ms
Heard unknown (205) @110592ms
Heard unknown (206) @112112ms
```

5.