

trained_model.h5: https://drive.google.com/uc?export=download&id=17pG_EQ3o1-YreRYV09VXzjA6w7b3-fpZ

Note: Please copy the above link and paste in browser or chrome and click enter. It will download the dataset of "trained_model.h5" file. This has to save in the project "fruits and vegetables" folder and then run the "mainfruit.py" file program to get the output.

Why we can use the trained_model.h5 file?

Because "trained_model.h5" file is used to predict the fruit and vegetables.