Instructions-

1. Ml model is already prepared Below dataset can be used for its working and training purposes.
2. Host a website with ML model available on cloud which will calssify the image.
3. Webiste should have option to give/insert an image by the user. Than this image should be sent to the ML model using API call and on the basis of ML model’s classification, required output in the form of prediction should be displayed.
4. ML model should work as a backend and hosting should be online only.
5. Website should be availabe as a service.

Below are the Links to the dataset.

Training Dataset link - <https://drive.google.com/drive/folders/11IxPOJU43I3GNb26gRxfzudI_IJWUOG-?usp=sharing>

Validation dataset link –

https://drive.google.com/drive/folders/1-3yZqzStjlrXLXNd0H9IiJx7HSYi7tyI?usp=sharing

Testing dataset –

https://drive.google.com/drive/folders/1dzaYqff-GQTL8lnJ8Wpb-d-wdzQx8sQK?usp=sharing