* Dataset is downloaded ,split into train and test folders
* Image data is augumented and every image is changed to equal size
* Model is built on IBM cloud
* Model is trained on IBM cloud and

Model is saved for further use

* Saved model is loaded
* Model is tested on new image and ouput is seen
* Created a web application using flask and html which will predict an uploaded image and shows predicted output
* Live video feed is captured predicted produces audio output each first time
* Image upload prediction is also there
* Model predicts some cases correctly

Future scope training properly and

Deployment properly in large scale

SPRINT PHASE 4: