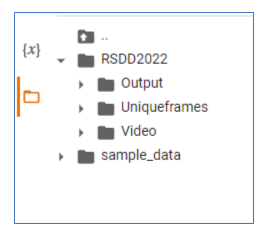
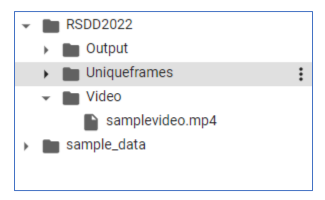
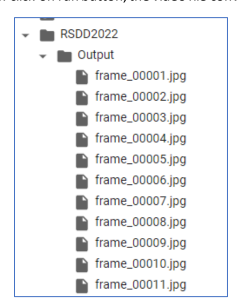
step 1: create folder structure which is required, click run button



step 2: load video file in folder output

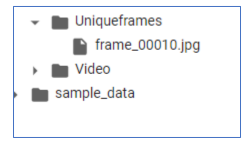


Step 3: click on run button, the video file converted frames were copied in folder output.



Video File Convert to Distinct Frames for Object detections

Step 4: click on run button, the distinct frames copied into folder uniqueframe



Step 5: click on run button, to print the information of video file and converted frames.

```
fps = 29.98086327875824
number of frames = 235
duration (S) = 7.83833333333334
duration (M:S) = 0:7.83833333333334
Total number of converted Image frames: 16
Total number of distinct Image frames : 1
```