**GUMGUM PROCESS FLOW CHART**

See if the image is O&O/Non O&O

Analyze the Image

Image Analyze

Video Analyze

Choose the task(Image/Video Analyze)

Log into GumGum Tool

Analyze the Video

See if the Video is O&O/Non O&O

No No

If there are Sponsors, then choose the sponsors and its corresponding location, exposure time and hit “Confirm”

Move to next video/Image

If there are no sponsors, then hit “No Sponsors”

If there are Sponsors, then choose the sponsors and its corresponding location and hit “Confirm”

If there are no sponsors, then hit “No Sponsors”

Select the Concerned team and click “Confirm”

Select the Concerned team and click “Confirm”

Wrong League/No Rightholder

MACHINE LEARNING AUTOMATION

Image Automation

Give the path to the folder(Which contains finite batch of image files) Or

Enter the file which needs to get labelled and annotated.

Annotated and labelled images are obtained

Run the code over the path specified or the file selected

Video Automation

Give the path to the folder(Which contains finite batch of Video files) Or

Enter the file which needs to get labelled and annotated.

Run the code over the path specified or the file selected

Annotated and labelled Videos are obtained