For DetectWink.py:

1. Implement frame pre-processing by transform images from RGB to YUV and adding blur-frame to avoid extra details.
2. Modified parameters like ScaleFactor, minNeighbors.
3. Changed eyes ratio to top 1/3

For DetectShush.py:

1. Implement frame pre-processing by transform images from RGB to YUV and adding blur-frame to avoid extra details.
2. Modified parameters like ScaleFactor, minNeighbors.
3. Changed mouth ratio to bottom 1/3