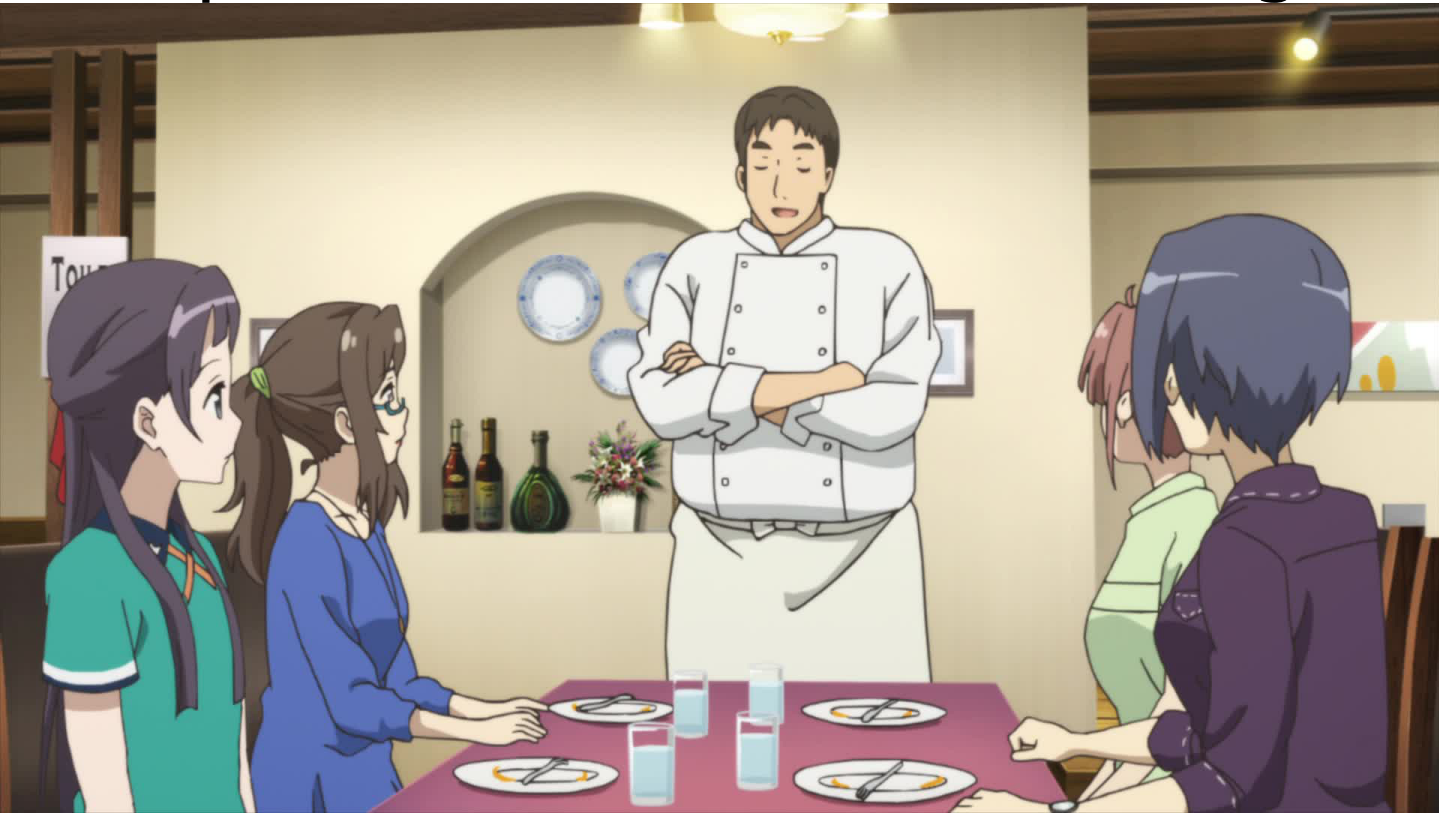


input: final frame raster image



deep learning
model

output: clean frame vector image

