1) Output images

Ans:I have taken three images, one provided by you and other two I downloaded from the internet. I have attached the images and the resultant images in the attachments.

1. No of the frames classified as a blur

Ans: -

1. Time to process the images

Ans:Fully-Convolutional Network model with a ResNet-50 backbone was fastest and had taken 0.0085s Average Inference time for background removal

1. How can we run this on mobile devices?

Ans:[PyTorch Mobile](https://pytorch.org/mobile/home/),enables us to deploy any PyTorch model to both Android and iOS. So, we can save our model in proper format and then deploy it in mobile devices.

7) How could you further improve it? please describe.

Ans:With more research coming frequently in the field of AI and ML.We can use more accurate and fast models as they come to solve our this problem.

8) Would you able to write or convert the same code into C++ if needed? Yes/No

Ans:Pytorch and Tensorflow are mainly focused and written in python. But Try to convert them to C++.

9) Are you able to write custom code for blur/light models without OpenCV? Yes/No

Ans:No