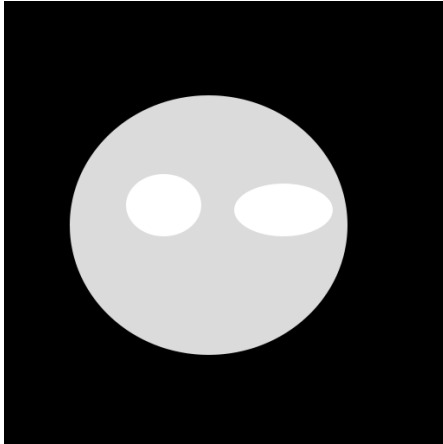


## Experiment 1 – Get Alpha from No Blue



- What is your opinion on the alpha brightness output?

In my opinion the picture will be work only blue background because we just set the the background at the fist of code then the blue background will be remove.

- What is the downside that can be seen from using the test data?

-Only blue background.

## Experiment 2 – Foreground $CC0$



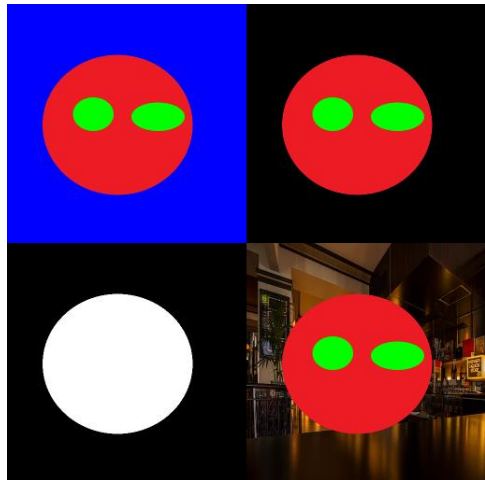
This Experiment is to remove background and still have foreground as the original

### Experiment 3 – Composite image on new Background (in short - Bg)



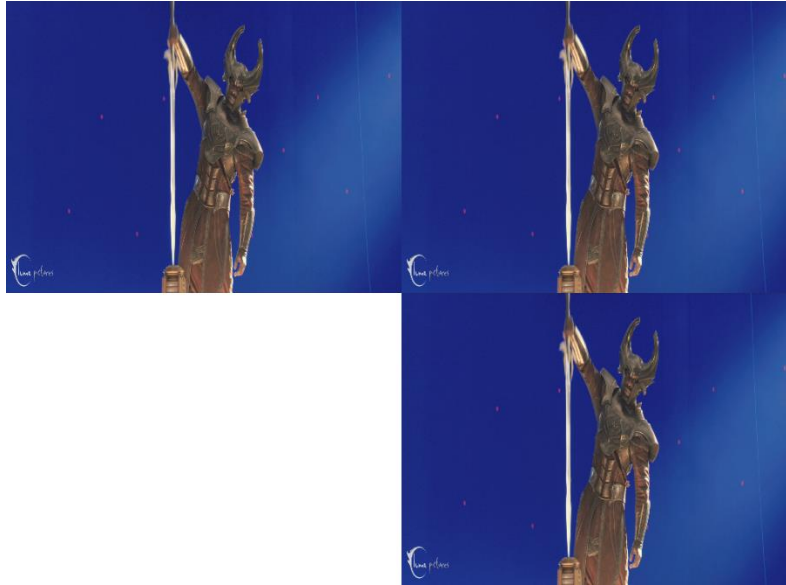
This Experiment is to show the 3 output and original one and do the following code.

### Experiment 4 – Solution 2 with Grey



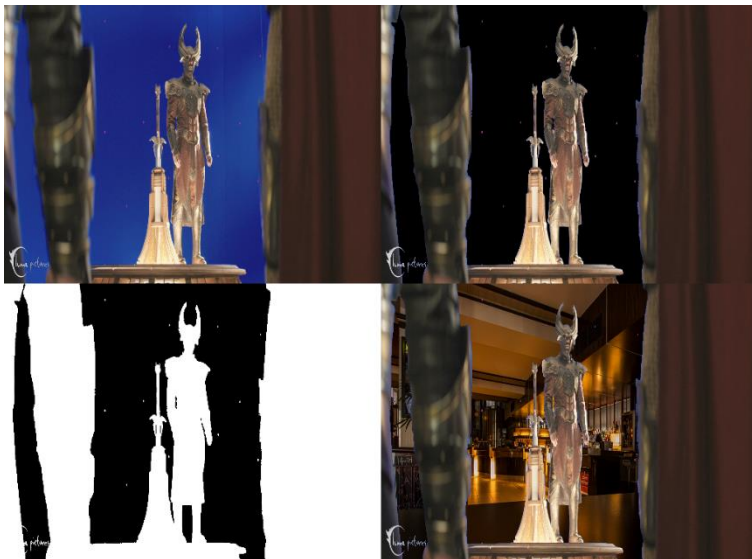
This Experiment is to show the 3 output and original one and do the following code and separate into 4 section to show a out put.

## Experiment 5 – Solution 1



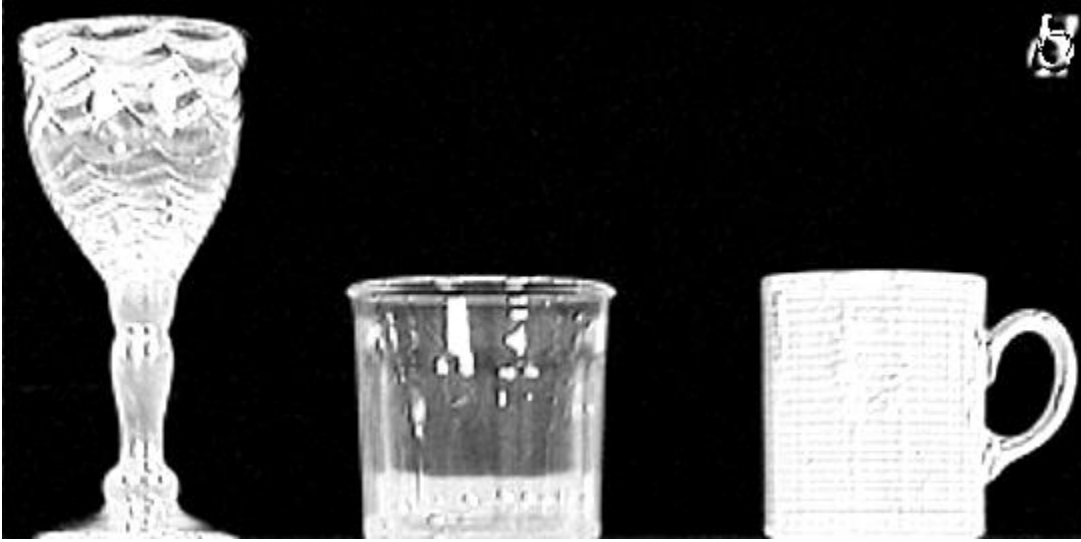
This Experiment is to show the 3 output and original one and do the following code and separate into 4 section to show a out put.

## Experiment 6 – Solution 1 with Threshold



This Experiment is to show the 3 output and original one and do the following code and separate into 4 section to show a out put.

## Experiment 7 – Solution 4 – Triangulation



This Experiment is to remove background and still have a object that before background by using 2 image and 2 background

## Experiment 8 Your own data set



This experiment is my own dataset that I try to do first picture it look like a experiment 1 but different alpha I think and second one is remove background it sprite.