

Name : \_\_\_\_\_

Student ID : \_\_\_\_\_

Section : \_\_\_\_\_

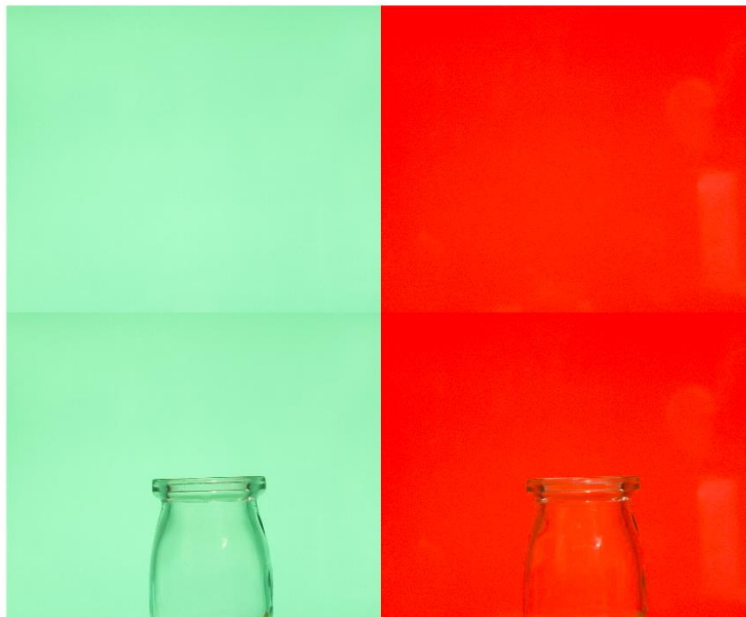
## Triangulation Matting Project

Read all 4 images

Your code

Display all 4 images

Your code



Convert to double

Your code

Compute alpha

Your code

Compute foreground colors of object from background 1

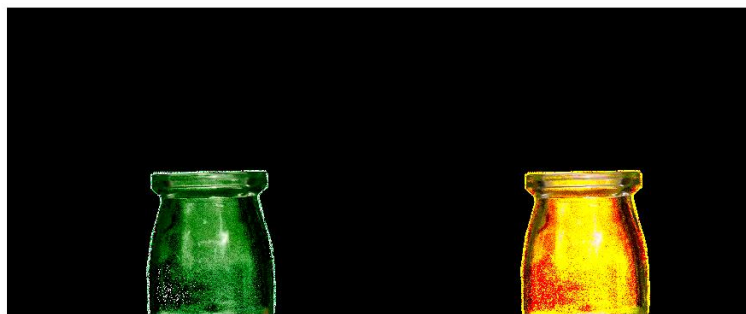
Your code

Compute foreground colors of object from background 2

Your code

Display the extracted foreground object / matte from background 1 and 2

Your code



Perform the composition of extracted foreground object from background 1 and 2 with the new WHITE background image

Your code

Display the composition of extracted foreground object from background 1 and 2 with the new WHITE background image

Your code



Read new background image to do the composition and display it.

Your code

Perform the composition of extracted foreground object from background 1 and 2 with the new background image

Your code

Display the composition of extracted foreground object from background 1 and 2 with the new background image

Your code

