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## ASSIGNMENT 2: Computer Vision 792

## 1 Question 1

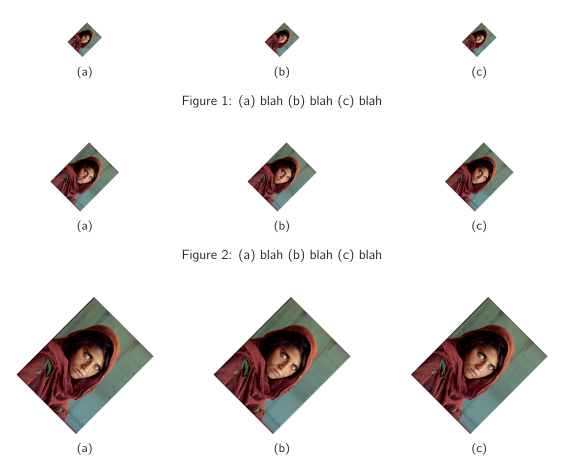


Figure 3: (a) blah (b) blah (c) blah

## 1.1 Interpretation

The applyhomography.py function is designed to compensate for the shift in the output image's origin. The code transforms the four corners of the input image using the homography matrix H. It then finds the minimum and maximum x and y coordinates. The size of the output image is then set to encompass all these points.