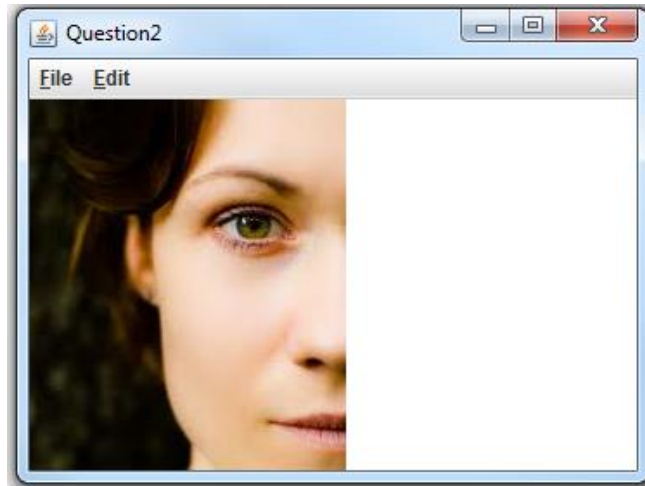


## Question2

Assume that the half face given in the image is taken from a symmetric full face image. If we put a plain mirror right at the right-edge of the image facing left, the reflected image in the mirror can be used to easily recover the missing part of the face.

The main idea of this question is to draw the missing part of the picture. The output of the program before doing any modification should look like this.



Implement the method `rightReflection (GImage image)` to recover the missing half part of the image. Display the output of your program as the picture bellow. (*Run your code as java application.*) **(50 Points)**

