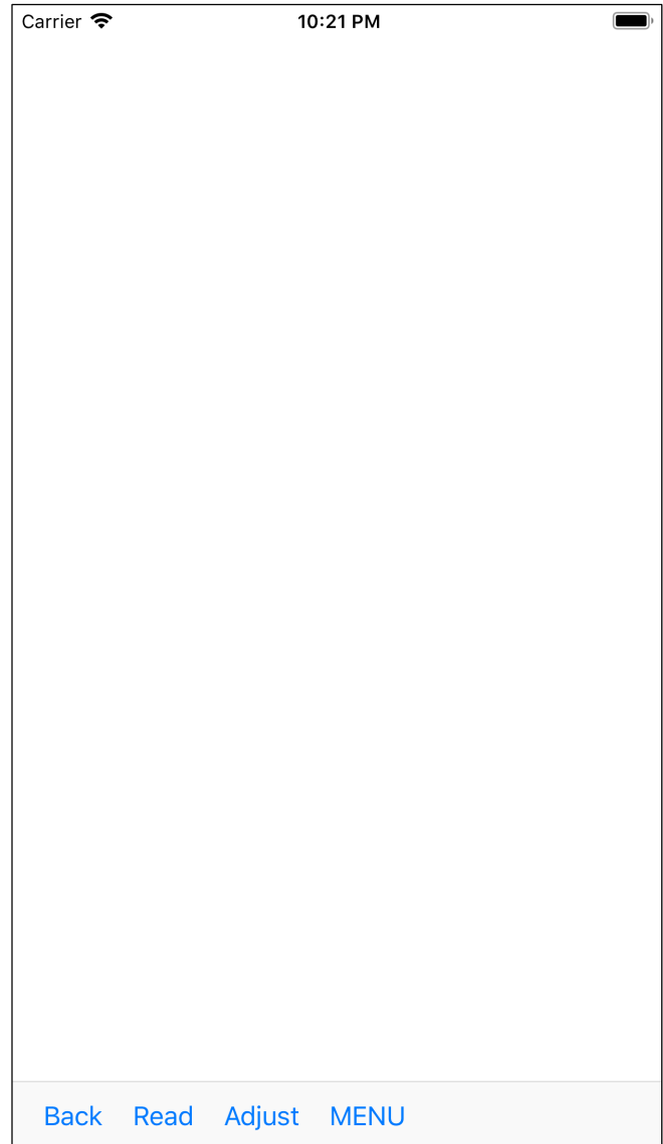
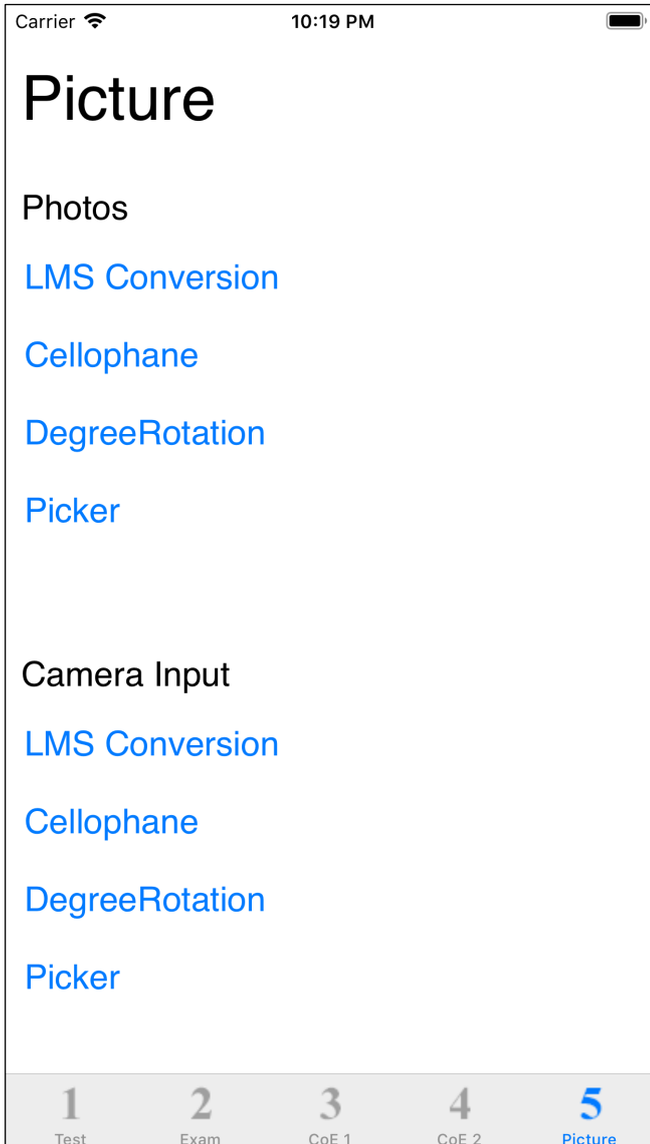


# LMS Conversion



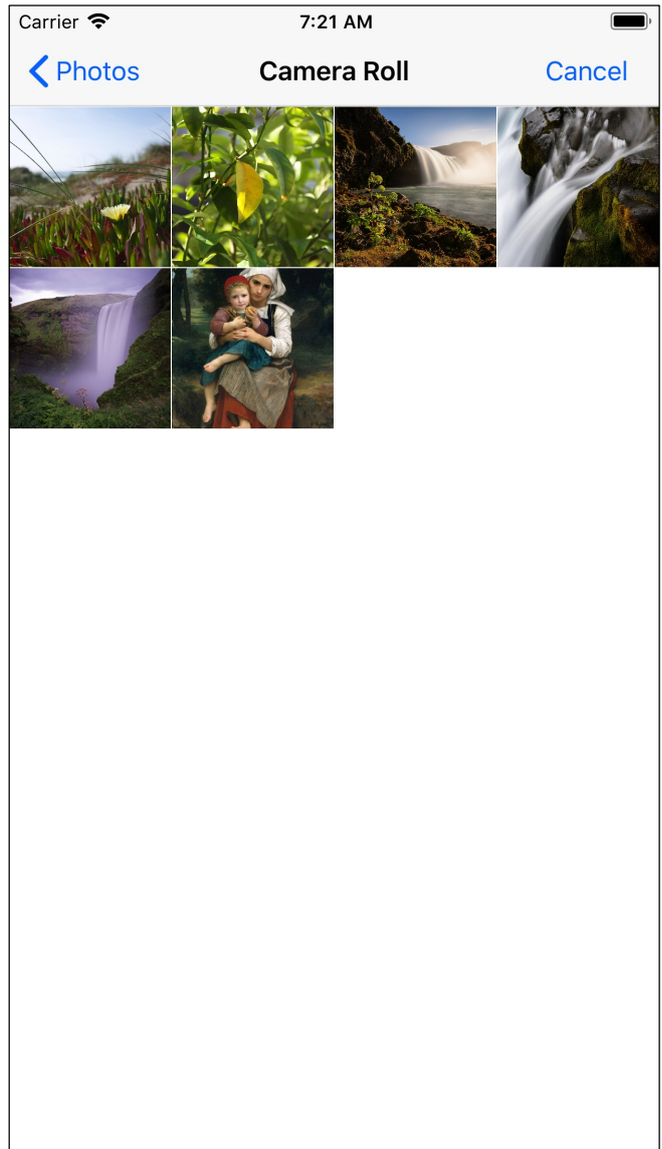
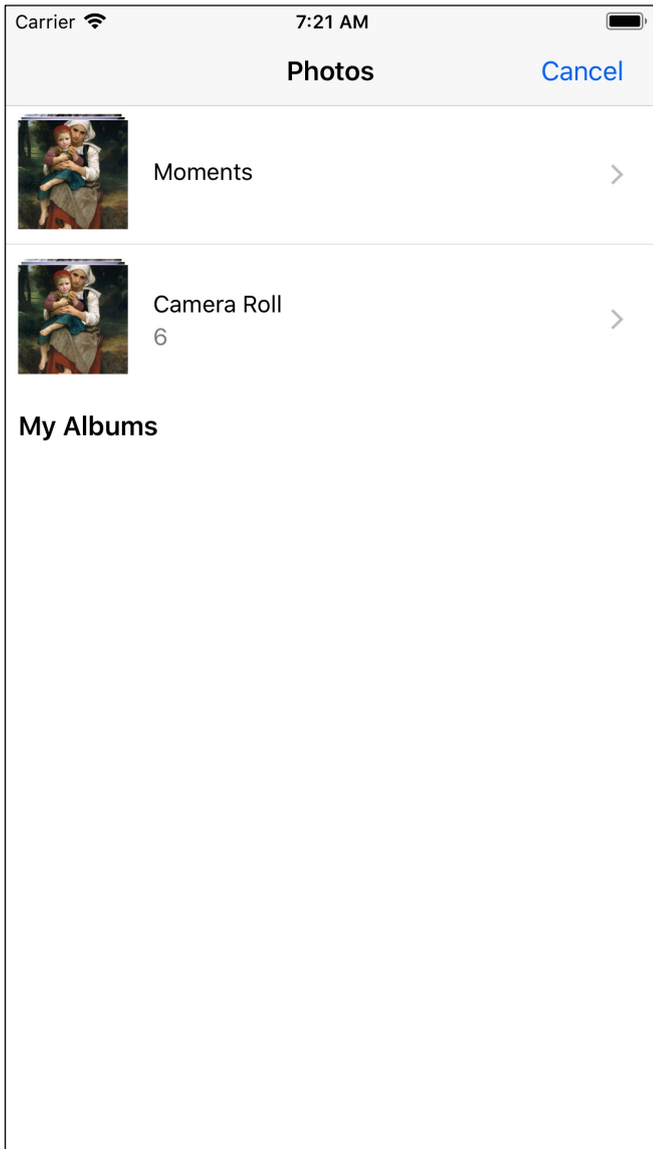
The top of the 5th tab is like the one on the left.

Both of these will load images from Photos (Camera Roll).

The top LMS conversion is to do "Common Protanopia" etc.

When you press the LMS conversion button, a pure white view like the one on the right appears.

When you press the Read button on the tool bar, it looks like the following.



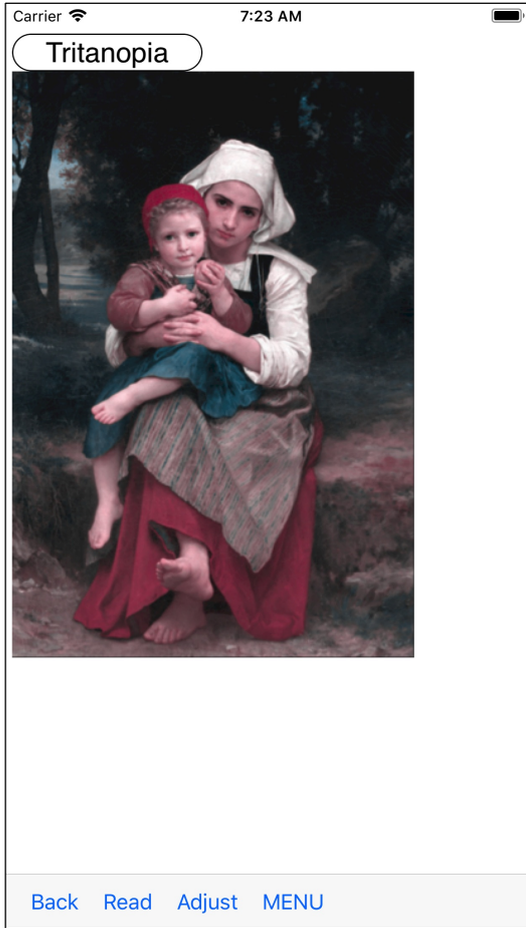
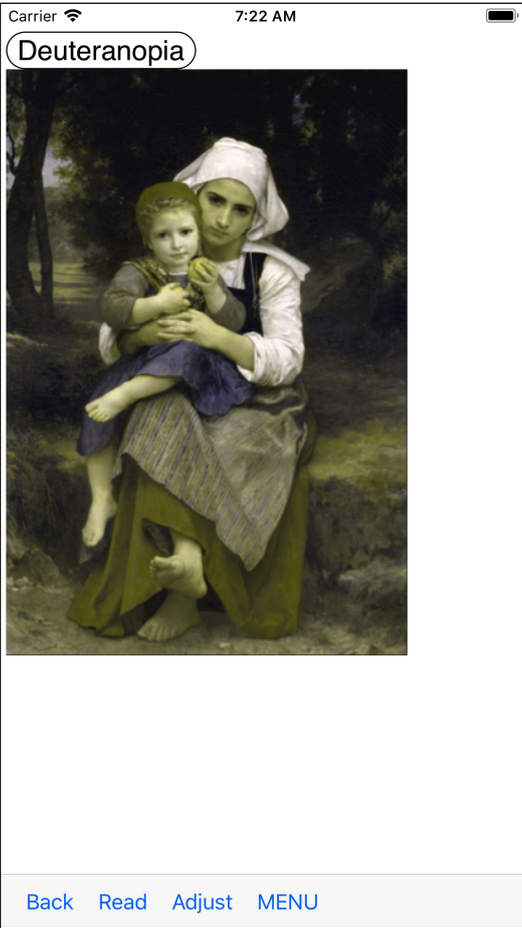
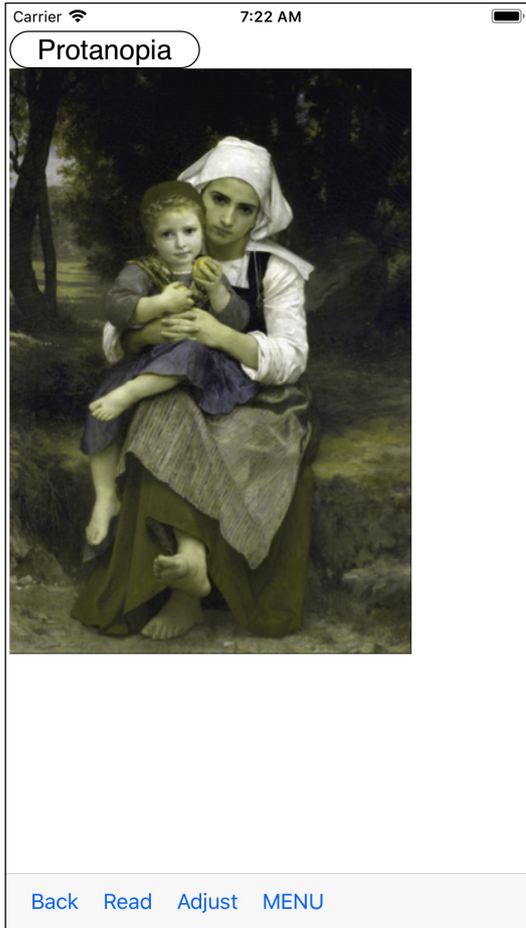
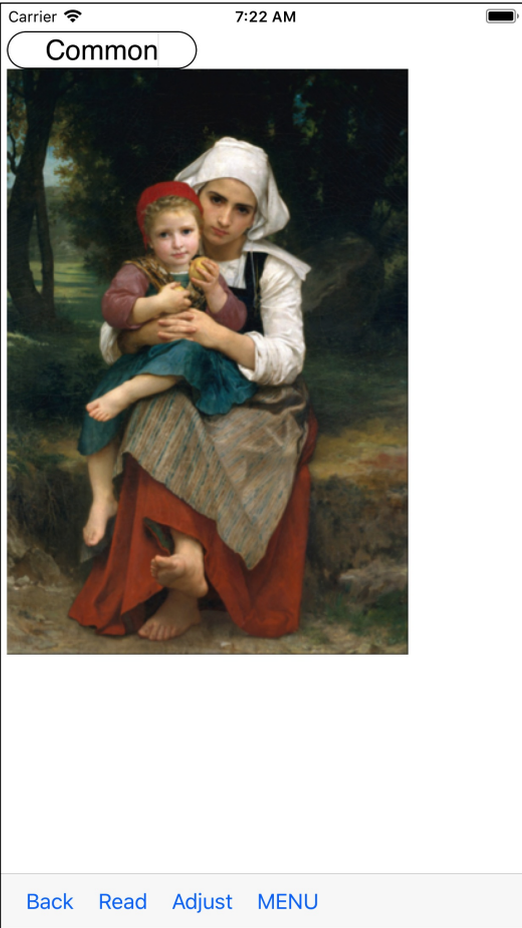


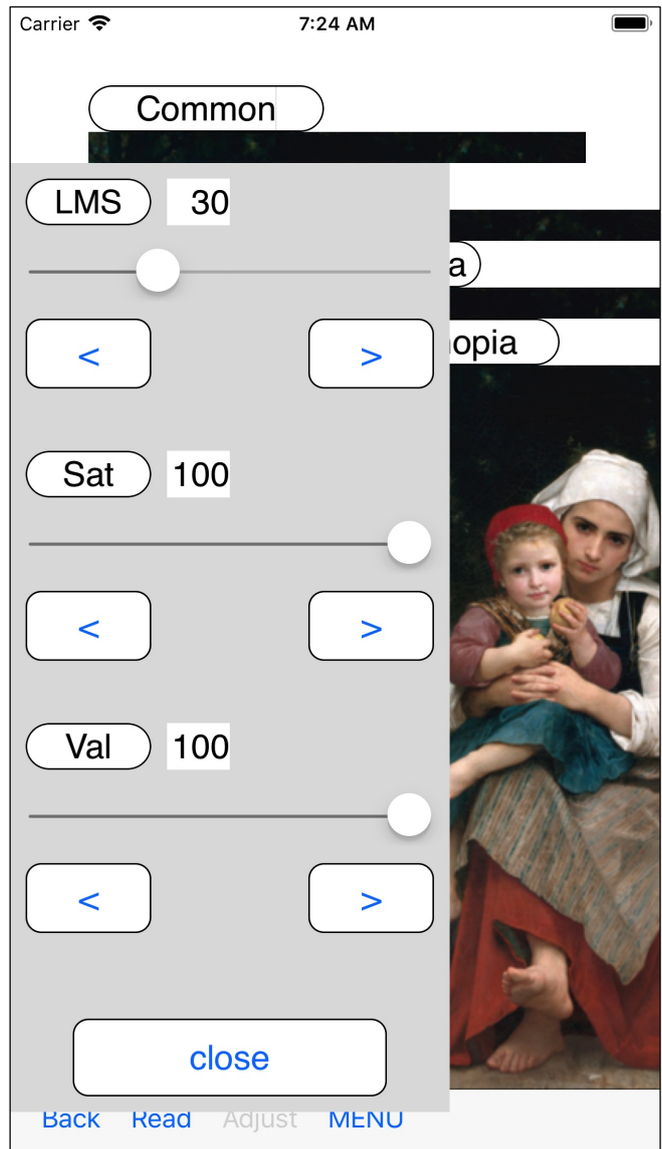
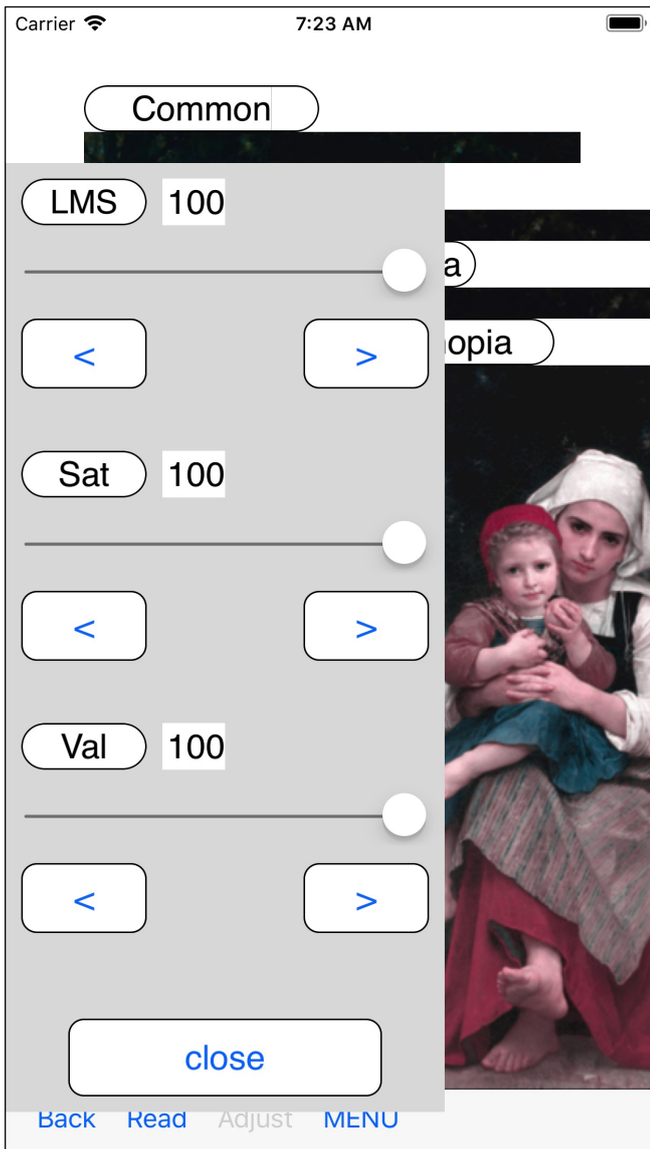
Immediately after loading, it becomes like this.

With this command, if the size of the image is larger than  $\frac{2}{3}$  of the screen diagonal of the iPhone, it will shrink to that length.

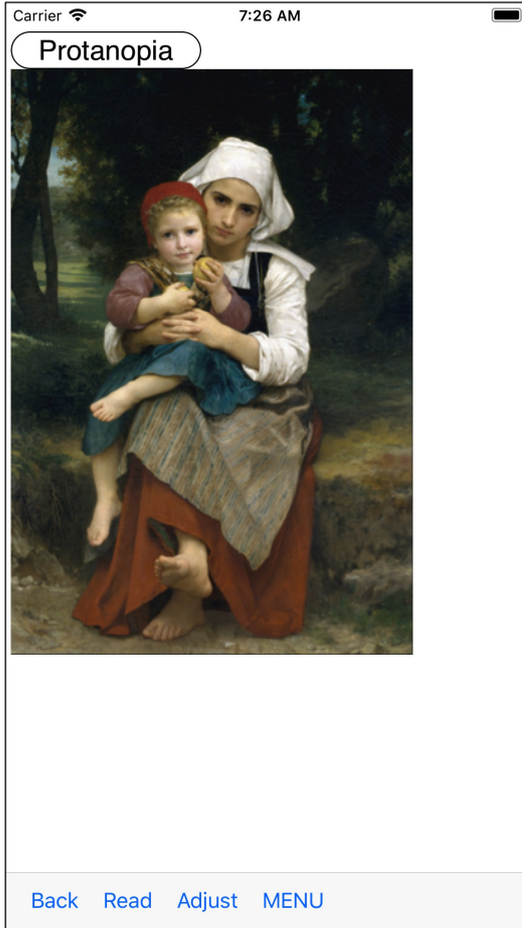
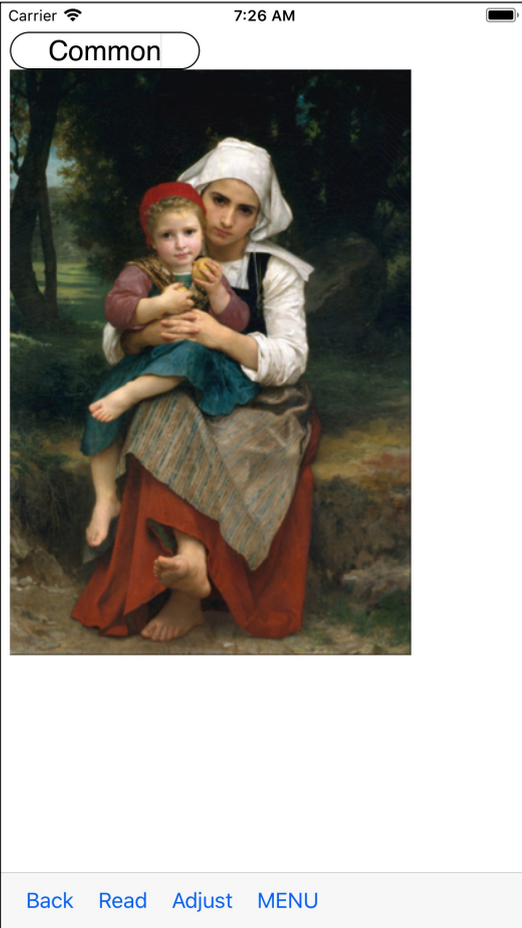
Processing is not applied in the original image size.

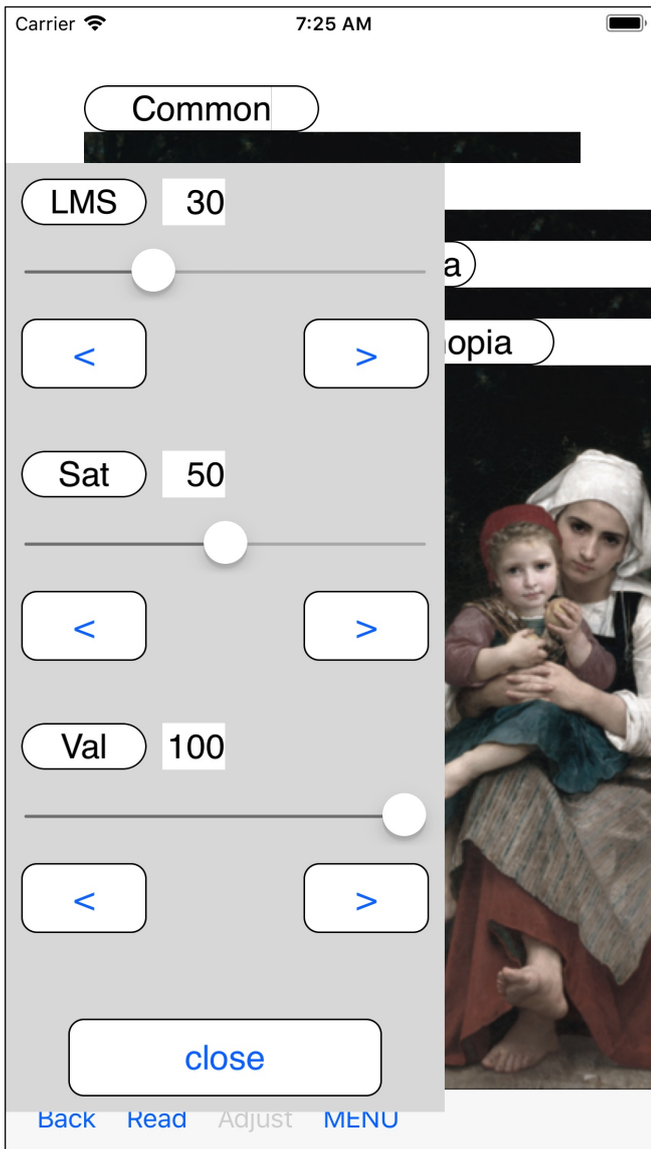
If it is smaller than this length, you will be handling the original image size.





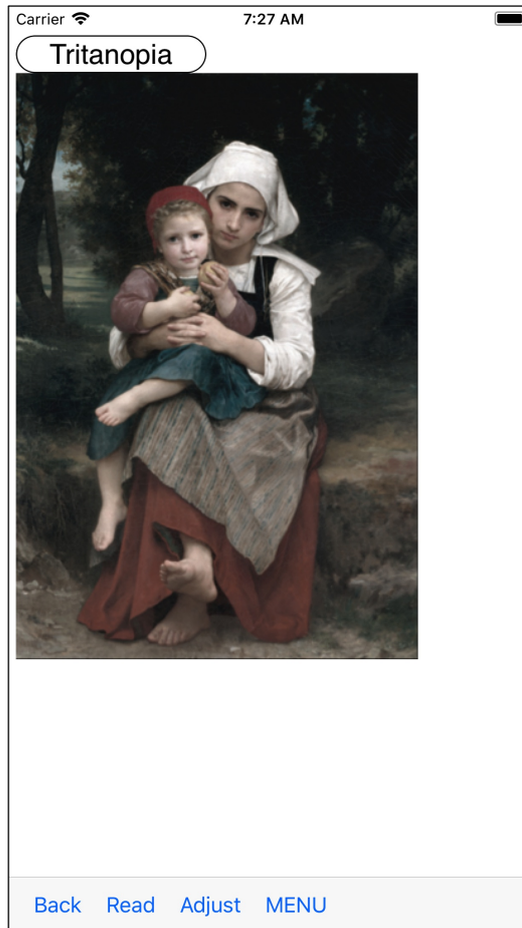
When you press the "Adjust" button on the toolbar, such a slider appears.  
The next one, with an LMS conversion ratio of 30%.





This is the case when saturation is also reduced to 50.

It will be as follows.

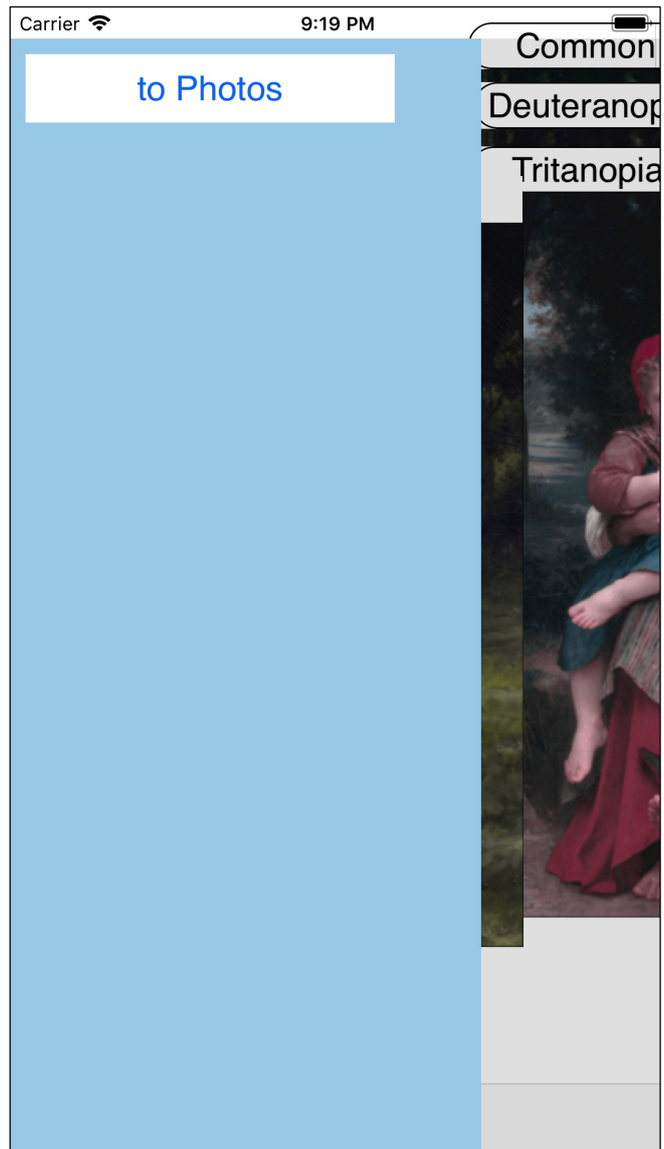




This is the case when the value also drops to 70.

It will be as follows.



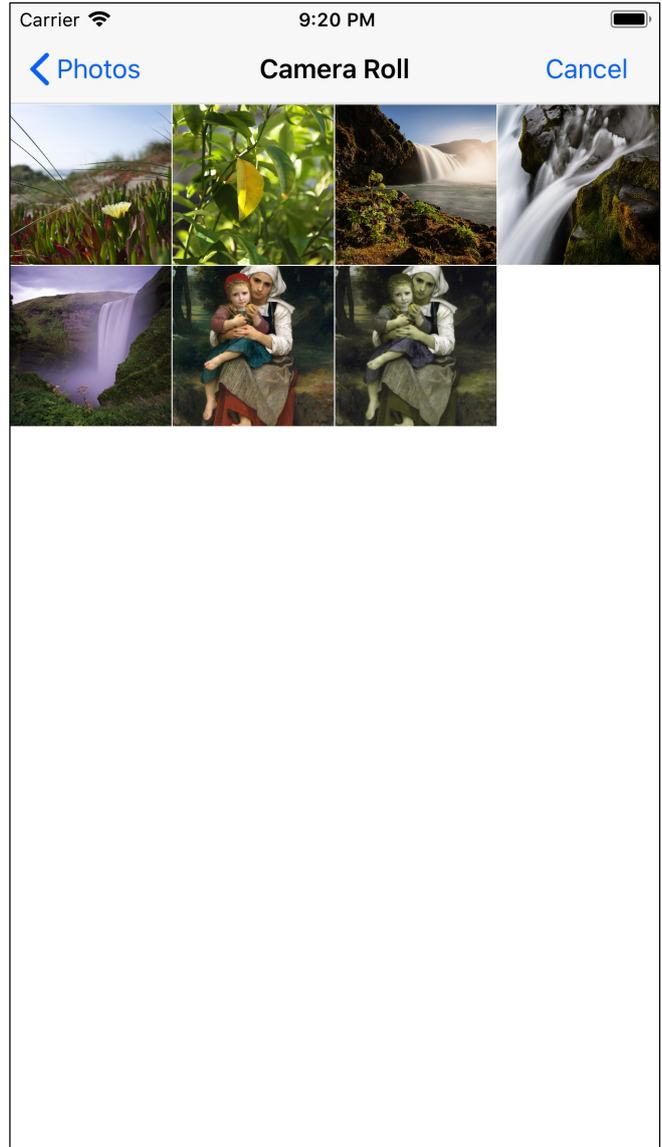
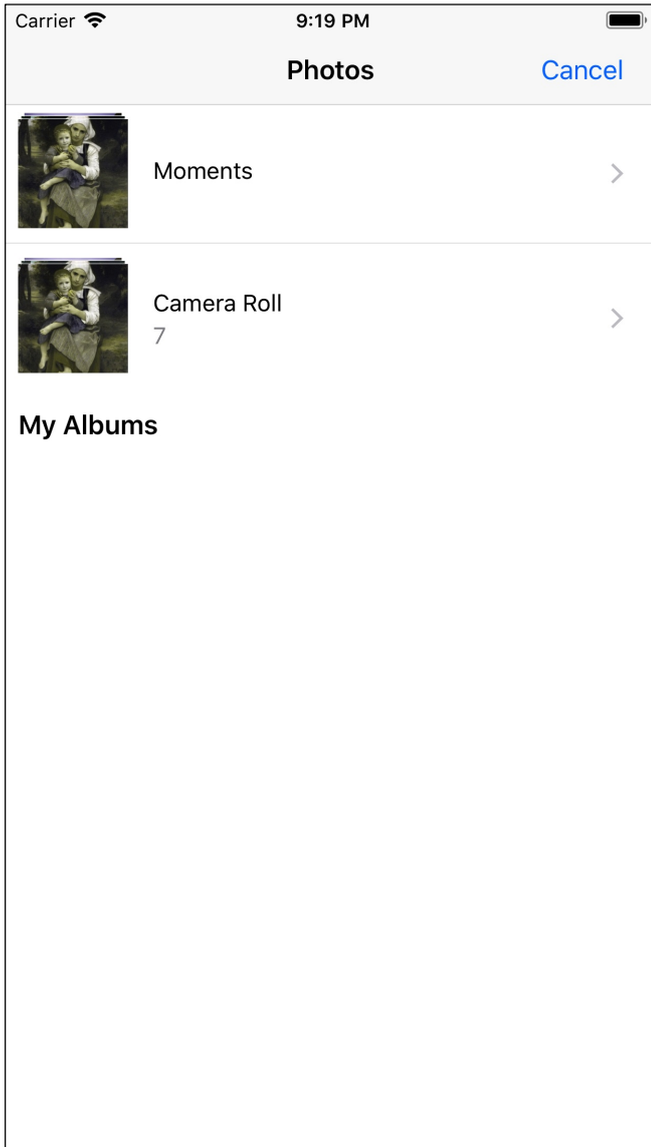


When you Long-Touch each view, the menu view as shown on the right appears.

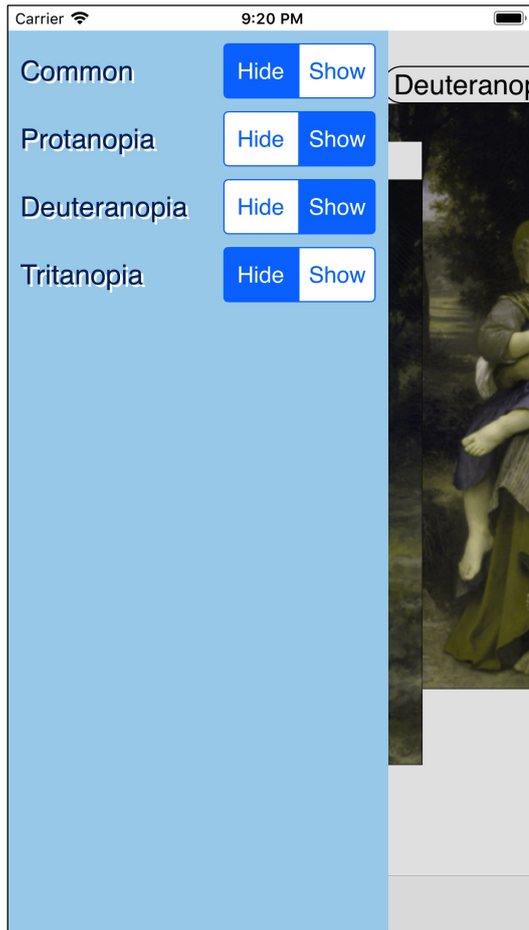
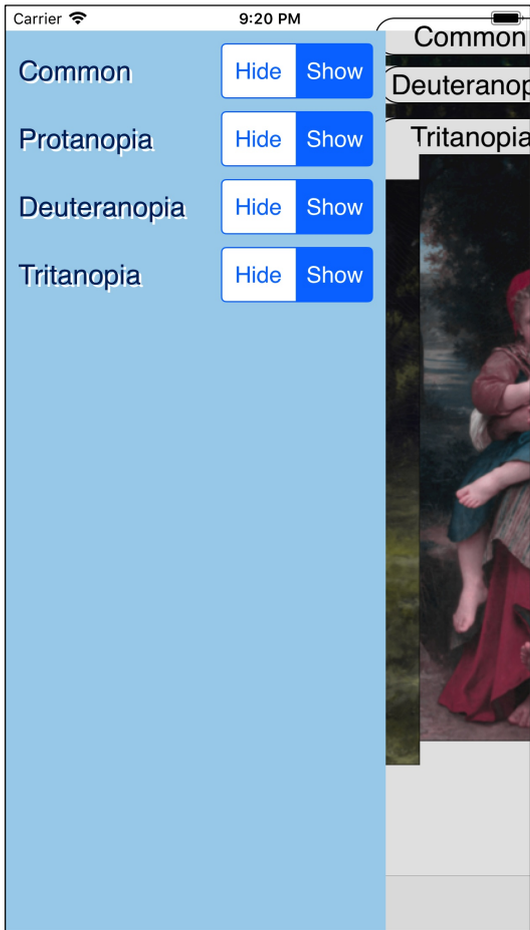
When pressed, the image is transferred to Photos (Camera Roll).

If the size of the image is larger than  $\frac{2}{3}$  of the screen diagonal of the iPhone, it will shrink to that length.

If this reduction is applied, it will be transferred in reduced size.



It will be like this.



When you press the fourth menu button on the toolbar, it becomes the display-hide setting of each view.