

### **Depth of Field/Type Tool**

For this reminder project, take a landscape photo (meaning there must be a large open area in front of you, not that it has to be in the landscape orientation). Take the same picture at three different aperture settings on your digital camera. Examples of aperture are F2, F4, F5.6, F8, F11, F22, etc. Once the pictures have been taken and uploaded, use the type tool to place the **aperture** and **shutter speed** at the bottom of the picture. Use a small font of your choice that will not dominate the picture. Make sure the date/time stamp is turned off in your camera so it won't interfere with the writing. Do not adjust the brightness/contrast on this picture. Put these pictures onto a new Photoshop document. It is due on **January 18 (even), January 22 (odd)** at the end of the period and is worth 20 points.

#### **Project Requirements**

- \* 3 pictures of the SAME SCENE at different aperture settings.
- \* Pictures have the camera settings typed onto the photo using Photoshop.

### **Rule of Thirds/Editing technique**

For this reminder project, take 3 pictures using the rule of thirds. Take three **different** pictures, demonstrating this rule. They may NOT be the same picture. When you've taken the picture and uploaded them, please use an editing technique from first semester to alter the picture. You must use a different technique on each picture. When this has been completed, use the type tool on the bottom right corner to write which technique you used. Use a small font of your choice that will not dominate the picture. Make sure the date/time stamp is turned off in your camera so it won't interfere with the writing. Do not adjust the brightness/contrast on this picture. Put these pictures onto a new Photoshop document. It is due on **January 23 (even), January 24 (odd)** at the end of the period and is worth 20 points.

#### **Project Requirements**

- \* 3 pictures of a DIFFERENT scene, showing the rule of thirds.
- \* Pictures are to have a different technique on each picture.
- \* Pictures have the name of the technique typed onto the photo using Photoshop.