

# Week 4 – Camera Raw

Use any of the Camera Raw techniques in addition to other tools/techniques you've learned to improve/alter the image in this assignment.

- All edits must be non-destructive
- You have two options:
  - Option 1
    - Fence post/sawhorse removal (cloning or healing) must be on a new layer (do not use Camera Raw)
    - Toddler cloning must be on a new layer (do not use Camera Raw)
    - Camera Raw filters (Exposure, Contrast, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze) must be non-destructive
  - Option 2
    - You have a single layer, and everything is done in Camera Raw
    - Camera Raw filters (Exposure, Contrast, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze) must be non-destructive
- There may be some tasks you are asked to complete in this assignment that were not covered in the videos, such as using the *Spot Removal* tool within Camera Raw to heal or clone.

## Challenge

1. Use **Field.jpg**.
  - You will first need to decide which option above to use as that will determine if you use Bridge or Photoshop to open the file.
2. Tweak the Exposure, Contrast, Vibrance, Saturation, Highlights, Shadows, Clarity, and Dehaze – all within Camera Raw. Tweak these to **improve** the image.
3. Remove all the fence posts.
4. Remove the sawhorse near the tree.
5. Duplicate the toddler so there are two of them (twins!)
6. All edits must be non-destructive.
  - You should be able to close the file and then re-open it and move the cloned toddler or remove it completely.
  - You should also be able to edit/undo all the Camera Raw color filters.
  - If you can't do those things after closing and re-opening your file, then you've worked destructively, your file will have to be deleted, and you'll have to start again from scratch using a fresh starter file.
7. Save the file as **last-first-field** in either JPG format or the native Photoshop format – depending on whether you chose Option 1 or Option 2 as your solution.

## Submission

1. Create a folder named **last-first-week4**.
2. Move your one completed file into the folder.
3. ZIP the folder and submit via Moodle.