

Reverse Engineer Assignment ,

Name: _____

Reverse Engineer Assignment / Redesign due at end of class

1. **Instructional** / In Class Reverse engineer project
 - a. Edit the CSS from
http://www.melaniestewart.com/webdesign/review_divs_d.html
2. **Steps (we'll do together)**
 - a. Go to live web page
 - b. Copy the code and paste into a new document saved in your **project4reversefolder (save as editcss.html)**
 - c. Discuss what happened?
 - i. Background image in header
 1. Affect on H1 header
 - ii. Update links message (ignore for now)
 - d. Assignment (10 css rule edits and one new piece of art)
 - i. Edit the css to work for a camping retail store
 1. **Body** background color and font
 2. **Container** background color
 3. **Nav** background and links
 4. **Main**, back ground, h1
 5. **Footer** background color (match header)
 6. **Header** background colors & H1
 7. **Create** new art for background
 - e. **Upload (put) your assignment online**

Rubrics

This assignment is worth 100 points

1. Complete the steps above
2. Steps 1-6
 - a. Cross out each underlined rule changes (each change is worth 5 points or 50 total)
3. Step 7
 - a. Once you have created a piece of art for your header and you have saved it in the correct images folder and attached it as your background cross out "new art for background". This is worth 50 points.
4. Show me your website and we will go through it if time permits or I will grade for next week