D	r	A	NI
Keverse	Engineer	Assignment	Nam

## Reverse Engineer Assignment / Redesign due at end of class

- 1. **Instructional** / In Class Reverse engineer project
  - a. Edit the CSS from <a href="http://www.melaniestewart.com/webdesign/review\_divs\_d.html">http://www.melaniestewart.com/webdesign/review\_divs\_d.html</a>
- 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** <u>background color</u>
      - 3. Nav background and links
      - 4. **Main,** back ground, h1
      - **5. Footer** <u>background color</u> (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. <u>Cross out each underlined rule</u> 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 <u>cross out "new art for background".</u> 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