**Project 4: Responsive Web Design Media Query**

**Assignment Description:**

Create a basic example of a media query based on the specs below. You must follow best practices and work mobile first.

**Assignment Requirements:**

Each student must create a single web page with a basic example of a media query.

Create Single Web Page (4 Columns)  
At mobile size (remember mobile first)   
- The columns should stack and be full width.  - Columns 3 and 4 should be hidden   
- Column 1 should be pink   
- Column 2 should be red

At 641px the page will have  
4 columns, equal width and display side by side.

Column 1 - blue, Column 2 - purple, Column 3 - grey, Column 4 - brown. The site should not expand beyond 1140px

**Web Page**

-1 page  
-Semantic HTML 5 tagging  
-Link to CSS file, JS File and Reset -Valid HTML5 & CSS  
-Proper Document Outline

**Additional Components**

Link to Github repo: master branch with dev branches as required   (don’t delete branches).

ONLY THE MASTER BRANCH WILL BE GRADED! Late submissions or changes to the repo after the due will be penalized by 30%.

Secondary branches should be named appropriately IE dev.tvr.bio, dev.jb.bio. Submit the repo link via FOL dropbox - DO NOT submit files. They will be ignored.

Additional information will be given in class, you are encouraged and expected to ask questions, if you are absent it is your responsibility to check with other students.

**Submission:**

- Project must be submitted within Week 9 class time.   
- When I download from your repo, the zip file should be named = “LastName\_FirstInital\_Project3.zip”

**Folder contents:**   - index.html   
- images folder   
- css folder

- js folder   
- assets folder (everything you used in the creation of this project, wireframe, design brief, design file)   
- includes folder