# Multimedia Storytelling Design

Jour 341 ~ Washington and Lee University ~ Winter 2019

2<sup>nd</sup> HTML/CSS assignment 50 points Due: No later than March 13, noon (late work not accepted)

## Assignment

Use HTML, CSS and Bootstrap to create a web page based on the provided design.

## Specifications: step-by-step (not quite)

- Add page title "Mock Convention" [1 point]
- Add the link to Bootstrap via a CDN [1point]
- Add the Google Fonts Open Sans and Playfair Display (weight: 900) [3 points]
- Add Font Awesome [1 point]
- Be sure to add your own style sheet [1 point]
- Set base font to 21px [1 point]
- Add top image from 1932 Mock Con [2 points]
- Add credit for 1932 image [1 point]
- Add and style heading Mock Convention at 2x the size of the root font [2 points]
- Add purple line (#a3889e)after heading [4 points]
- Add and style byline at 4/5 the size of the root font [4 points]
- Add paragraph texts for entire site [3 points]
- Add image of Oregon float from the parade [2 points]
  - Style image as a thumbnail using Bootstrap [2 points]
  - Add caption to image [1 point]
- Add images of Jimmy Carter and Richard Nixon at Mock Con [4 points] so that the images are side-by-side at a breakpoint of at least 1140px [4 points]
- Add (and center) Font Awesome icon of American flag at 8x the size of the root font [4 points]
- Your page must also look good when tested in Chrome inspect tool for all sizes of iPhones [4 points]

Last updated: March 6, 19

## In addition to the above steps, keep the following in mind:

- Use a CSS folder [4 points]
- Your HTML file should be in the directory above the CSS folder [1 point]

I may also deduct points for invalid HTML tags. There will be no graded revisions for this assignment.

#### How to submit

Essentially, you are creating a mini one-page website. You will submit via email the folder containing your material to me as a compressed folder, i.e., a zip file.

You are free to consult any Internet resource, book, or video to help you understand how to implement the site in HTML and CSS.