## COM 205-01 Multimedia Applications Student Exercise: The Wizard of Oz

The purpose of this exercise is to practice identifying the html elements that make up a webpage and format text using Dreamweaver. You will also push your files to GitHub.

Use the document, reference\_wizard\_of\_oz.pdf, as a guide.

## In this exercise, you will:

- Identify html tag structure
- Create a new webpage
- Work with the title tag
- Copy Text from Word Document
- Format Text using Dreamweaver
- Insert an image
- Clone a GitHub Repo
- Create a new Branch
- Create a pull request and merge changes to the master branch

## **Instructions:**

- 1. Clone the Wizard of Oz Repo to your Student Exercises folder on your i:drive
- 2. Open reference\_wizard\_of\_oz.pdf and identify the html elements needed to structure your page (You may print the document if you wish to make notes)
- 3. In Dreamweaver create a new html page and save it as index.html in the Wizard of Oz folder
- 4. Enter "Wizard of Oz" as your Title Tag
- 5. Copy the text from the word document student\_exercise\_tag\_structure.doc from the copy folder and make sure to clean up any leftover word formatting.
- 6. Using the reference document as a guide, format the text using the properties panel
- 7. Using the Insert Bar, insert the image character\_group.jpg from the images folder

- 8. Save all your changes
- 9. In GitHub go to the Wizard of Oz Repo and Create a new branch called wizard
- 10. Upload your completed work to the wizard branch. (hint: you should only be adding the index.html page)
- 11. Commit Your Changes
- 12. Submit a pull request and merge your changes to the master branch
- 13. Confirm your changes are in master and delete the wizard branch