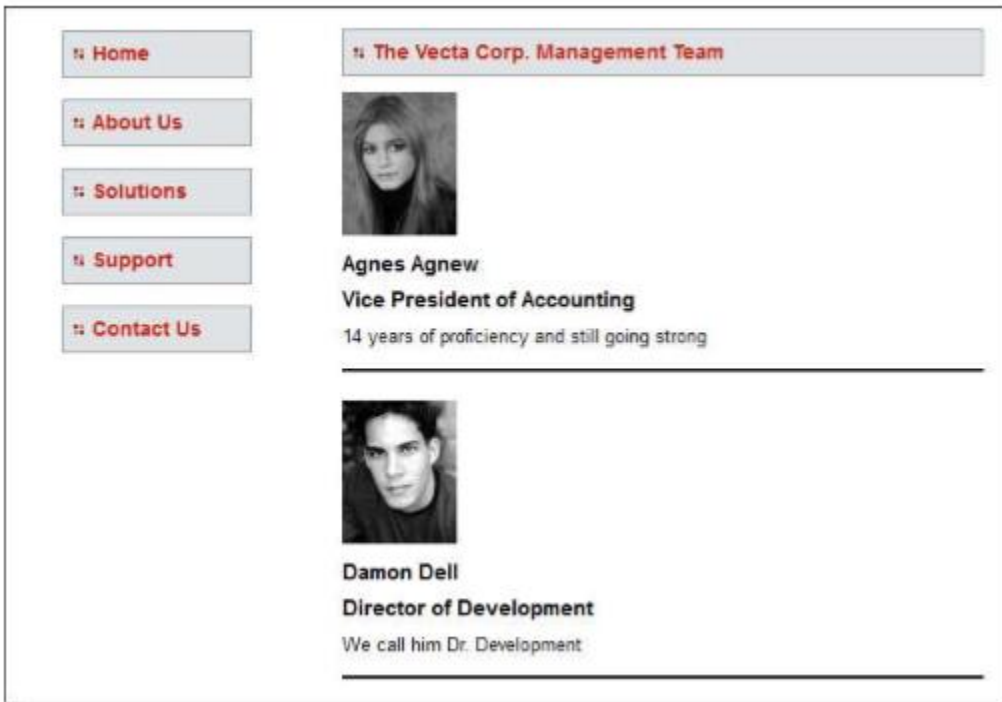


In-class Activity 15: Enhance an Ajax application so it uses an expanded JSON file

The goal of this activity is to modify the JSON application so it uses an expanded JSON file. The resulting page should look like this:



Part 0: Download files

1. Download **get_json_Activity15.zip** folder and unzip the folder
2. Verify there are no errors in the HTML and CSS files.
3. Rename the files to ***Lastname1Lastname2-Activity15.html***, ***Lastname1Lastname2-Activity15.css*** and ***Lastname1Lastname2-Activity15.js***.
4. Review the code and make sure you understand the code. Run the application to see how it works.
5. Review the data in the team.json file. Then, review the image files in the staff folder to see the images that are referred to by image fields in the JSON file.

Part 1: Modify code

1. Modify the JavaScript so it displays the image, full name, title, and tag line for each manager, but not the biography. These four data items should be in img, h3, h3, and <p> elements respectively. If you do this right, you shouldn't have to modify the CSS for this application because the CSS



Web-Based Application Design and Development (ITIS 3135)

formats the h3 headings and applies a bottom border to the<p> element.

2. Verify there are no errors.

Part 2: Upload ALL files and folders to you and your partner's public_html folder and verify the URL.

Part 3: Turn in your activity

1. Each partner should upload the *.html*, *.css* and *.js* files to Canvas, and place in the Comments their URL and partner's name.