**IST 263 Project Milestone 7 – Completed Site**

**Name**: Ricki Nalitt

**Description:**  
For my website I will be creating a food blog. My audience is college students. This will include a couple sections on restaurant suggestions in Syracuse and around New York. Another section will include recipes that you can make at home for breakfast, lunch, dinner, dessert and snacks. Others will include trending foods, restaurants, areas, and ingredients. Overall, I will be giving suggestions of restaurants, recipes, and ingredients for people of all ages and genders to have easy access to.

**Paste the urls of the three pages you want me to grade below along with their validation links:**

|  |  |
| --- | --- |
| **Page 1:** | https://rbnalitt.github.io/ist263/project/page1.html |
| **Page 1 Validation:** | https://html5.validator.nu/?doc=https%3A%2F%2Frbnalitt.github.io%2Fist263%2Fproject%2Fpage1.html |
| **Page 2:** | https://rbnalitt.github.io/ist263/project/page2.html |
| **Page 2 Validation:** |  |
| **Page 3:** |  |
| **Page 3 Validation:** |  |

**Learn Something New:**

Describe the new item you learned for this part. Where did you use it on your site? If you feel like you’ve done something spectacular, tell me a little bit about the process that you went through to make this happen.

I learned how to use Google Fonts. In page 2 and 3 I especially utilized this. I changed all of the headers to different fonts to make them stand out and make the page more interesting.

**Self-Assessment:**Examine the list below. Does your website meet all the requirements listed? If not, explain where you had trouble. You’ll get more points if you point out the errors and discuss them then if I find them and you haven’t detailed them below.

I changed some of the layouts of my pages to differ from the wireframes because when I was actually designing the website I felt I had better ideas.

**Requirements List:**

**HTML**

1. Correct HTML syntax and the tags chosen are appropriate.
2. Site validates with no errors.
3. Headers and semantic tags used correctly.
4. All links work and have alt tags.
5. If applicable: form fields are the correct type for the data.

**Images and Layout**

1. Layout matches wireframe or is complex layout.
2. Images used in accordance with intellectual property rules.
3. Images are sized down to create best image quality in software like Photoshop. No giant images being sized with CSS or HTML.
4. Tables used for data display (not layout).

**CSS**

1. Correct CSS syntax. All CSS is embedded or linked.
2. Page contains adequate white space around all content.
3. Semantic container tags used properly.
4. Flexbox used for layout.
5. Website displays properly on a mobile device.

**Accessibility**

1. Site passes WAVE checker with no errors or color contrast issues.
2. Lab accessibility checklist followed. Appropriate changes to your site.

**The End!**