project checklist

Comments

- HTML
- Python
- CSS

Optimization

- CSS optimization, apply styles as universally as possible
- CSS: can HTML or bootstrap be used instead with less code?
- HTML: look for unnecessary elements, what is the purpose of this div, class, etc. can it be eliminated by using a different method or CSS?

Front End Design

- Is all information on the site easy to find and access from anywhere else on the site?
- Do all colors and images complement each other?

reorganized/reused by the developer or others

- Is the design and layout of the site consistent across all its pages?
- Is there a logical "flow" to the website? Does it help direct users for the goal it is trying to accomplish?

Back End Design

[] Check all comments [] Revisit all known issues [] Clean/consolidate variable names [] Check security Use the Django checklist page [] Check optimization for image file size [] Verify proper documentation for all code Documentation: do comments make sense? Do they help clarify something or are they redundant? [] Python comments: follow PEP8, avoid inline comments as much as possible [] HTML comments: [] CSS comments: [] Check spelling/grammar for documentation [] Look for optimization to reduce lines of code Diango project structure: are the folders files, apps, etc organized meaningfully and efficiently? [] Mobile friendly: do all elements on the site scale well for at least desktop and phones? [] Are all links working properly? [] Is information organized meaningfully on the site for frontend users? [] Is the code organized meaningfully for developers? [] Is the code readable, indentations, lines, not too many characters per line [] Is the code designed to be modular? Can it be easily broken down into smaller sections and

Check spelling and grammar on all text displayed on the site Database