My formal feedback included looking at the wireframes designed by Baldwin and his team-mates. They are designing a webpage which tackles with collecting a list of words from various online sources, which frequently appear in instances where there are concerns related to environmental issues and marking them on the map of Tennessee. He also gave an example that if there is an issue related to water pollution, the word “Water” in the key word and it will be added to the database, and when there is an environmental issue concerning that word, then it will automatically be flagged.

The wireframes looked very promising and delivered the objective of the website which they are currently working on. He also mentioned that his group was initially planning to use Ruby on rails since they have prior experience with that platform but the idea was dropped and they are using Django to develop their website, because they plan on soft launching it.

I have a few questions regarding the website and they are as follows.

1. What pages of the website are they planning to develop first and what features do they think should be implemented first?
2. How do they plan on collecting the words which frequently appear in reports concerning environmental issues?
3. How do they plan on storing those words and marking it on the map

I wish Baldwin and his team-mates, best of luck for their future sprints.

Thank you very much.

Yours truly,

Vishal Chintakunta.