Category	Description	Reviewers Comment	Action
Build	Could you clone from Git and build using the README file?	During the active review, we used the designer's machine and followed the steps provided, they worked.	N/A, maybe include a line about how it uses server data?
	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	Relatively straight forward. Specifically, Helpers.py had methods where we could pinpoint functions, the file itself was well managed with logical variable names.	N/A, if a stretch goal is needed, consider a readme that explains what code you did, otherwise do not stress.

Implementation	is it shorter/easier/faster/cle aner/safer to write functionally equivalent code? Do you see useful abstractions?	The function of their software is fairly straightforward, they're just taking data and visualizing it through, so any security issues don't need to be handled by this team. There are always different options when designing a website like they did, but it seems like the one they chose works well.	N/A, but could talk about other possible solutions to create a web based visualization of the buildings that they could have used
Other	Are there other things that stand out that can be improved?	We noticed that the time displayed was not correct, probably because it was in GMT, and we also thought it was strange that buildings with no people in them were red	Add a new color to represent places with max occupancy of 0, or make them blue
Requirements	Does the code fulfill requirements ?	The team was tasked with making a web-based UI to view OSU wifi data, which they did. While we didn't get to see the system fully functioning since there were about almost no active users on the network at the time we tested, the system looks nice and is easy to interact with.	

Sho test case	e there unit tests?	They didn't have any automated tests created but given their project it makes sense since their features can generally be tested manually.	
---------------------	---------------------	--	--