

Wifi Usage Heat Mapping Tool

Category	Description	Reviewers Comment	Action
Build	Could you clone from Git and build using the README file?	Yes, the README file clearly introduced how to clone from git, and how to implement code.	Indicate which ports are valid in the README.
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	Some variables in their file are confused. Some files are empty, they could consider to delete them.	Give variables meaningful names.
Implementation	Is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	The code is clear but there is no comment to help me understand code. They could add some comments in the file.	None
Other	Are there other things that stand out that can be improved?	They could write some introduction for their page to help users understand which color is for how much heat, or how many people.	None
Requirements	Does the code fulfill requirements ?	I think the code fulfills the requirements of monitoring the health of wireless networks in real time.	none
Maintainability	Are there unit tests? Should there be? Are the tests covering interesting cases? Are they readable?	There are many files named tests.py, but none of them contain any code.	If unit tests make sense for your project, add some.

