

Category	Description	Reviewers Comment	Action
Build	Could you clone from Git and build using the README file?	There are restrictions to which ports can be used for hosting - this should be noted and specified in the README.	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?	<p>There are no developer comments in the code, making it hard to follow. Helpers.py has many lines of commented out code. Consider removing old code as it is still stored on git.</p> <p>Code has very little whitespace making it difficult to read. Variable names are often single characters which also make understanding their usage difficult.</p>	<p>Remove lines of code that are commented out.</p> <p>Add developer comments.</p> <p>Give variables meaningful names.</p>
Implementation	Is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	<p>External.py: '(?P<abbr>.*?)(?:-b(?P<building>[0-9]{4}))?(?:-f(?P<floor>[0-9]+))?(?:-r(?P<room>.*))?\$' regular expression is very complicated. Maybe there's an easier way to match the strings that you need.</p> <p>In helpers.py, there are print statements that print out which branch of execution is taking place. Consider removing these debug statements as you finalize the code.</p> <p>Locs.json is a 400KB file on a single line. Json files are typically human readable, so it might make sense to expand this file to multiple lines, and use standard json indentation and formatting.</p>	Only suggestions, no real issues.
Other	Are there other things	none	none

	that stand out that can be improved?		
Requirements	Does the code fulfill requirements?	The data archiving is not yet working. There does not appear to be different views for admin and users. There seems to be no way to view data on a floor by floor basis in the actual website.	As demonstrated, it appears that the project does not meet all requirements. Add the required features to fulfil all requirements.
Maintainability	Are there unit tests? Should there be? Are the tests covering interesting cases? Are they readable?	There are multiple files named tests.py, but none of them contain any tests.	If unit tests make sense for your project, add some.