


Category	Description	Reviewers Comment	Action taken by reviewed group
Build 	Could you clone from Git and build using the README file?	I was able to clone the git repos for the form and the python components, but I was not able to build either project. The form project had very limited setup instructions, and when I attempted to follow them, got a build error. They need to be improved upon. The form project I wasn't able to run simply because a virtual environment and list of required packages was not provided.	Looking into whta package was needed, but .net framework should be enough. Added instructions for virtual environment.
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	The forms project was fairly straightforward and easy to walk through. There were however a few areas that could've been changed to improve readability including giving the form buttons meaningful names instead of <code>button1</code> <code>button2</code> etc.	Would change button names to be more identifying Renamed functions (.py)
Implementation	is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	There are a few minor implementation changes that could be fixed. Namely, abstracting out the hardcoded OSU lat lng coordinates into an App.config file and setting it up as a dev constant would be a good idea so they don't have to remember to go back and comment-out/uncomment-out that logic.	The OSU lab coordinates were only for testing purposes and would have been removed had our code not been frozen early, App.config and similar files are being considered for other setting though.
Maintainability	Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable?	There are no unit tests for this project, but there are not many logical places to unit test in my opinion. The python is mostly visual which doesn't really make sense for unit tests, and neither does the form component. I'm not a fan of writing tests "just to write them" unless they serve a real purpose and provide some value, so I don't necessarily think those should be required for this project.	N/A
Requirements	Does the code fulfill the requirements?	This group did not send us their requirements document, so I cannot comment as to whether their code satisfies the requirements.	Don't know who this is, but we are 99% sure we sent it to the group email with our TA.
Other	Are there other things that stand out that can be improved?	There isn't much else to say, the coding portion of their project is fairly limited, and they implemented it pretty well. Perhaps a few more comments on the form project would be in order.	The requirments doc was sent a total of 3 times in two diffrenet email chains once to team leads and once to everyone attending that day. Added comments (.py)