- All code must be original and custom
 - o There are many nice "additions" that are easy to download and install
 - But you don't learn from it
 - (we've seen a lot of them)
 - o Failure to do this will result in a 0 for all team members in this portion
- If given code, you must get the code you are given running
 - Clean up old code for reviewability
 - Add comments to old code for your team's sake
 - Then add functionality
 - o provide new documentation for all additions and changes to the original code
 - if code within given project is found to be "copied or added" (not custom or original),
 inform your instructor immediately
 - Standard coding practices from CMSC 201-341 apply

• If NOT given code

- Standard coding practices from CMSC 201-341 apply
- o provide documentation for all additions to the code
- all submitted code must follow the rubric below
- how (supporting code) CSS/JavaScript/images were included and organized will also be looked at
- All code must be submitted as instructed in main project document AND on a Thumb Drive given during the presentation

Condensed Conclusion	Very Good	Good	Okay	Less than Okay
Code Organization	-Meaningful file/folder/directory usage -Encapsulation of functionality code utilized - Very well thought out separation to specific parts of code	-Adequate file/folder/directory usage -Separation of code into various folders used - Logical pathways to specific parts of code	-Lack of separation for code's functionalities -Ideas were present for coding placement	- Non-meaningful file/folder/directory usage - Code appears forced together without much care - No thought process made into separating code based on its functionality