Code

* All code must be original and custom
  + 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)
  + 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
  + 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
  + 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

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| --- | --- | --- | --- | --- |
| 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 |