Code Quality

-Write unit tests for your complicated logic.  
-Remove unused or outdated code from the project before pushing to git.  
-Make sure your code doesn’t cause any warnings.  
-Class, method and variable names are self-explanatory and give away their function. If this is not possible, write comments that explain logic.  
-Use the coding conventions related to the coding language.   
-Think about writing secure code, make sure to use encapsulation (use the private keyword).   
-Hash/encrypt all your password/sensitive information.   
-Make use of the SOLID principles (divide business, logic and front-end).  
-Keep code compact and readable.  
-Make sure your code continues to be abstract and make use of interfaces.