

Submitted To,
Amit Kumar Mondal
Associate Professor
Computer Science & Engineering Discipline
Khulna University, Khulna

Submitted By,

Uma Datta

Student ID: 210226

Shaikh Jaberul Islam Moin

Student ID: 210238

Computer Science & Engineering Discipline

Khulna University, Khulna

Generic Checklist for Code Review of 'Weather App' (210236, 210241)

	Generic Checkli	ist for	Code	Reviews:
Str	ructure			
	Description of Item	Yes	No	
1	Does the code completely and correctly implement the design?		√	
2	Does the code conform to any pertinent coding standards?		√	
3	Is the code well-structured, consistent in style, and consistently formatted?		√	
4	Are there any uncalled or unneeded procedures or any unreachable code?	√		
5	Are there any leftover stubs or test routines in the code?	√		
6	Can any code be replaced by calls to external reusable components or library functions?		√	
7	Are there any blocks of repeated code that could be condensed into a single procedure?		√	
8	Is storage use efficient?	√		
9	Are symbolics used rather than "magic number" constants or string constants?	✓		
10	Are any modules excessively complex and should be restructured or split into multiple routines?	√		

Doc	Documentation			
	Description of Item	Yes	No	
1	Is the code clearly and adequately documented with an easy-to-maintain commenting style?	✓		
2	Are all comments consistent with the code?		√	

Variables				
	Description of Item	Yes	No	
1	Are all variables properly defined with meaningful, consistent, and clear names?		✓	
2	Do all assigned variables have proper type consistency or casting?	√		
3	Are there any redundant or unused variables?	√		

Str	ucture			
	Description of Item	Pass	Fail	
1	Does the code follow the style guide for this project?			
2	Is the header information for each file and each function descriptive enough?		√	
3	Is there an appropriate number of comments? (frequency, location, and level of detail)		✓	
4	Is the code well structured? (typographically and functionally)	√		
5	Are the variable and function names descriptive and consistent in style?		✓	
6	Are "magic numbers" avoided? (use named constants rather than numbers)		√	
7	Is there any "dead code" (commented out code or unreachable code) that should be removed?	✓		
8	Is it possible to remove any of the assembly language code, if present?	√		
9	Is the code too tricky? (Did you have to think hard to understand what it does?)		√	

10	Did you have to ask the author what the code does? (code should be self-	√	
	explanatory)		

Arc	chitecture			
	Description of Item	Yes	No	
1	Is the function too long? (e.g., longer than fits on one printed page)	√		
2	Can this code be reused? Should it be reusing something else?	√		
3	Is there minimal use of global variables? Do all variables have minimum scope?	√		
4	Are classes and functions that are doing related things grouped appropriately? (cohesion)		✓	
5	Is the code portable? (especially variable sizes, e.g., "int32" instead of "long")	√		
6	Are specific types used when possible? (e.g., "unsigned" and typedef, not just "int")	√		
7	Are there any if/else structures nested more than two deep? (consecutive "else if" is OK)	✓		
8	Are there nested switch or case statements? (they should never be nested)	✓		

Var	iables			
	Description of Item	Pass	Fail	
1	Does the code avoid comparing floating- point numbers for equality?	N/A	N/A	
2	Does the code systematically prevent rounding errors?	N/A	N/A	

3	Does the code avoid additions and subtractions on numbers with greatly	N/A	N/A	
	different magnitudes?			
4	Are divisors tested for zero or noise?	N/A	N/A	

Lo	ops and Branches		
	Description of Item	Pass	Fail
1	Are all loops, branches, and logic constructs complete, correct, and properly nested?	\	
2	Are the most common cases tested first in IFELSEIF chains?	N/A	N/A
3	Are all cases covered in an IFELSEIF or CASE block, including ELSE or DEFAULT clauses?	N/A	N/A
4	Does every case statement have a default?	N/A	N/A
5	Are loop termination conditions obvious and invariably achievable?	√	
6	Are indexes or subscripts properly initialized, just prior to the loop?	N/A	N/A
7	Can any statements that are enclosed within loops be placed outside the loops?	N/A	N/A
8	Does the code in the loop avoid manipulating the index variable or using		

it upon exit from the loop?	N/A	N/A	

	Description of Item	Pass	Fail
1	Does the code make sense?	√	
2	Does the code comply with the accepted Coding Conventions?	√	
3	Does the code comply with the accepted Best Practices?		√
4	Does the code comply with the accepted Comment Conventions?		√
5	Is the commenting clear and adequate?		✓
6	Are ideas presented clearly in the code?	√	
7	Is encapsulation done properly?		√
8	Is the code not too complex?		√
9	Are there no unnecessary global variables?	√	
10	Is the reading order in source code from top to bottom?	√	
11	Are there unused variables or functions?	√	

Rei	Reusability					
	Description of Item	Pass	Fail			

1	Are all available libraries being used effectively?	√		
2	Are available OpenMRS util methods known and used?	N/A	N/A	
3	Is the code as generalized/abstracted as it could be?		√	
4	Is the code a candidate for reusability?		√	

Robustness				
	Description of Item	Pass	Fail	
1	Are all parameters checked?		✓	
2	Are error conditions caught?	✓		
3	Is there a default case in all switch statements?		✓	
4	Is there non-reentrant code in dangerous places?	√		
5	Is the usage of macros proper? (Readability, complexity, portability)	√		
6	Is there unnecessary optimization that may hinder maintainability?	✓		

Jr.	ror Handling		
	Description of Item	Pass	Fail
1	Does the code comply with the accepted Exception Handling Conventions?		✓
	Does the code make use of exception handling?		✓
	Does the code simply catch exceptions and log them?	N/A	N/A
	Does the code catch general exception?	N/A	N/A
	Does the code correctly impose conditions for "expected" values?	N/A	N/A
•	Are input parameters checked for proper values (sanity checking)?	N/A	N/A
T	Are error return codes/exception generated and passed back to the calling function?	N/A	N/A
	Are error return codes/exceptions handled by the calling function?	N/A	N/A
	Are null pointers and negative numbers handled properly?	N/A	N/A
)	Do switch statements have a default clause used for error detection?	N/A	N/A

11	Are arrays checked for out-of-range indexing? Are pointers similarly checked?	N/A	N/A
12	Is garbage collection being done properly, especially for errors/exceptions?	N/A	N/A
13	Is there a chance of mathematical overflow/underflow?	N/A	N/A
14	Are error conditions checked and logged? Are the error messages/codes meaningful?	N/A	N/A
15	Would an error handling structure such as try/catch be useful? (depends upon language)	N/A	N/A