1.) Please describe (briefly--within one or two sentences please) the course's lateness policy for submitting labs.

- There are 3 free late days, with at most 2 date days being used on single assignment.
- Late assignments are not accepted once late days are exhausted.

2.) Please label each of the following four scenarios as "allowed" or "not allowed" with respect to the course's general honor code policies. Please make sure to label your answer with which question it answers (i.e., a, b, c, or d).

a.) Looking at documentation for a C library function online.
   
   allowed

b.) Copying a cryptic compiler error into a search engine in order to find an explanation of its high-level meaning.
   
   allowed

c.) Getting help from the TAs to solve homework practice problems.
   
   allowed

d.) Stepping through your code with a classmate to diagnose a bug that you are struggling to figure out.
   
   not allowed

3.) What percentage of your overall semester grade comes from grades earned on practice problems?

   0%

4.) When should vertical space be used in your code in order to improve readability?

- between methods, after blocks of related declarations
- before and after control structures like if, while or for statements,
- after any sequence of statements that are part of some recognizable part or phase of the computation your program performs.
5.) Should a comment preceding a function declaration provide step by step instructions about how the function is implemented?

No. Comments preceding functions should provide a high level description of what the function does, what its parameters are, and what it returns. Implementation details should not be revealed.

6.) Is it possible to reduce readability by having too many comments or extensive comments inside function implementations?

Yes. You want to have comments on logical groups of code, not necessarily every line of code. Using descriptive variable and function names can help reduce the need for many comments.

7.) What is the maximum length each line of code (including whitespace, code, and comments) should be?

80 characters

8.) Your code needs to use a constant value (e.g., 100) so you need to define a constant variable using the #define preprocessor macro. What should be true about the variable name used to store this constant value?

Constant variable names should be all uppercase letters.