1. **Program File Layout**.  Program files (e.g., hw3.c), should start with:  
   * A comment block that includes:
     + File name
     + Your name
     + Purpose
   * Any #include directives you need (with brief summary for unusual ones)
   * This isn’t needed for corresponding header files
2. **White Space**.    
   * Blocks of code should be separated by blank line.  For example, after include statements, loops, and if statement.
   * One indent per level of code

|  |
| --- |
| **Example** |
| while{     for          if           {             printf          }   } |

1. **Comments**  
   * **File comments.** As noted earlier, the top of each program should contain a comment block with the file name, your name, and file purpose.
   * **Function comments.**   Confusing functions should have comments explaining purpose.
   * **Block or section comments.** Comments should be added to any code whose purpose is not clear on its own.
2. **Naming Conventions**  
   * Identifiers including multiple words should be formatted in camel case
3. **Block delimiters.** An opening curly brace, {, should appear the line relative to its purpose (for instance, a while loop) while the matching closing brace, }, should appear on a line by itself, vertically aligned with its opening brace.