Code Conventions and Documentation

Module Code: ELEE1147

Module Name: Programming for Engineers

Credits: 15

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Naming Conventions

- Lower case lowercase: publicdomiansoftware
 - elements and attributes
- Upper case UPPERCASE: PUBLICDOMAINSOFTWARE
 - Naming constants
- Camel Case camelCase: publicDomainSoftware
 - local variable names
- Pascal Case PascalCase: PublicDomainSoftware

- Snake Case snake_case : public_domain_software
 - C/C++ standard library names
- Screaming Snake Case | SCREAMING_SNAKE_CASE : PUBLIC_DOMAIN_SOFTWARE
 - Naming Constants
- Kebab Case kebab-case : public-domainsoftware
 - class names, ids
- Screaming Kebab Case SCREAMING-KEBAB-CASE: PUBLIC-DOMAIN-SOFTWARE
 - Macros

VS C Convention

```
#include <stdio.h>
// Macros
#define MAX(a, b) ((a) > (b) ? (a) : (b))
#define MIN(a, b) ((a) < (b) ? (a) : (b))
// Global variables
int globalVariableOne;
int globalVariableTwo;
// Function prototypes
void InitializeGlobals();
int AddNumbers(int a, int b);
int main() {
    // Local variables
    int localVariable;
    // Initialize global variables
    InitializeGlobals();
    // Assign values to local variables
    localVariable = AddNumbers(globalVariableOne, globalVariableTwo);
    // Using macros
    printf("Max: %d\n", Max(globalVariableOne, localVariable));
    printf("Min: %d\n", Min(globalVariableTwo, localVariable));
    return 0;
. . .
```

```
// Function definitions
void InitializeGlobals() {
    globalVariableOne = 5;
    globalVariableTwo = 10;
}

int AddNumbers(int a, int b) {
    // This comment explains the function behavior return a + b;
}
```

GNU C:

- Naming: Typically follows the lowercase with underscores for variables and functions (e.g., my_variable, my_function()).
- Indentation: Uses spaces for indentation (often 2 or 4 spaces).
- Brace Style: Opening braces are usually on the same line as the statement, following the Kernighan and Ritchie style.

GCC (GNU Compiler Collection):

- Similar to the GNU C conventions.
- It may include additional guidelines for contributing to the GCC codebase.

LLVM:

- Naming: Uses camelCase for function names and lowercase with underscores for variable names (e.g., myVariable, my_function()).
- Indentation: Typically 2 spaces.
- Brace Style: Opening braces are on the same line.

Microsoft Visual Studio C++:

- Naming: Uses PascalCase for function and method names, and camelCase for variable names (e.g., MyFunction(), myVariable).
- Indentation: Typically 4 spaces.
- Brace Style: Opening braces are on the same line.

Google C++ Style Guide:

- Naming: Uses camelCase for variable names, and underscores for function names (e.g., myVariable, my_function()).
- Indentation: Typically 2 spaces.
- Brace Style: Opening braces are on the same line.

Mozilla C++ Coding Style:

- Naming: Uses camelCase for variable names and function parameters, and PascalCase for function names (e.g., myVariable, MyFunction()).
- Indentation: Typically 2 spaces.
- Brace Style: Opening braces are on the same line.

Linux Kernel Coding Style:

- Naming: Uses lowercase with underscores for variables and functions (e.g., my_variable, my_function()).
- Indentation: Typically 8 spaces.
- Brace Style: Opening braces are on the same line.

Qt Coding Style:

- Naming: Uses camelCase for variables and functions (e.g., myVariable, myFunction()).
- Indentation: Typically 4 spaces.
- Brace Style: Opening braces are on the same line.

Documentation, 'doc as you go...'

Why Documentation

You

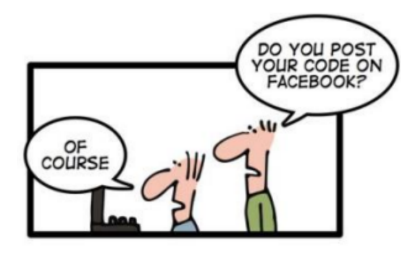
- put down the project and return to it much later
- want people to use it and give you credit

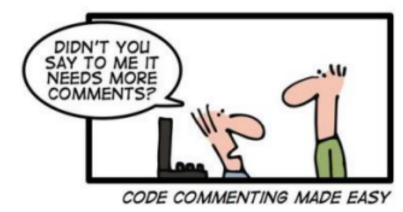
Others

- would be encouraged to contribute
- more easily use your code

• Science / Engineering

- Advances
- Open collaboration
- Reproducibility and transparency





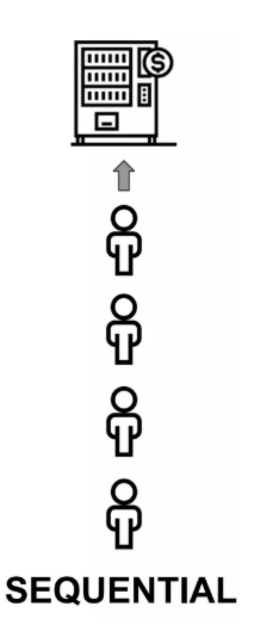
Tools for Documentantion

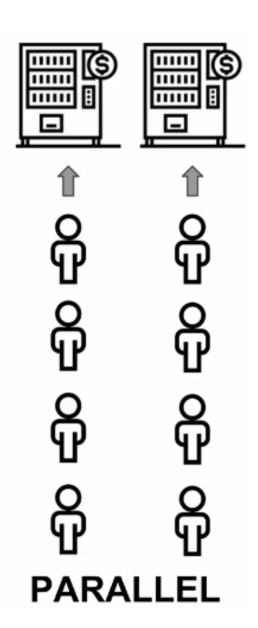
- Python
 - Sphinx, Doctest, Numpydoc
- R
- R Markdown, Kite
- C++
 - BoostBook, QuickBook, GhostDoc
- Java
 - Javadoc
- Ruby
 - Docurium
- Doxygen
 - ∘ r, C, C#, PHP, Java, Python, and Fortran.



Divergence Dilemma

 As with all documentation code develops faster and is released, thus creates a divergence, as in code <-> documentation become out of sync.





Literate Programming

 a computer program is given as an explanation of how it works in a natural language, such as English, interspersed (embedded) with snippets of macros and traditional source code, from which compilable source code can be generated.



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Doxygen syntax

```
//**
 * @file calculator.c
 * @brief Simple calculator program with basic operations.
 * /
#include <stdio.h>
/**
 * @brief Adds two numbers.
 * @param a The first operand.
 * @param b The second operand.
 * @return The sum of a and b.
int add(int a, int b) {
    return a + b;
 * @brief Subtracts two numbers.
 * @param a The first operand.
 * @param b The second operand.
 * @return The result of subtracting b from a.
 * /
int subtract(int a, int b) {
    return a - b;
```

```
/**
 * @brief Main function to demonstrate calculator operations.
 * @return 0 if successful, otherwise an error code.
 */
int main() {
   int num1, num2;

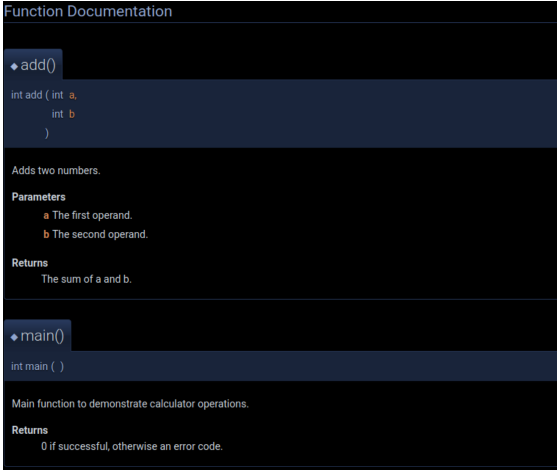
   printf("Enter two numbers: ");
   scanf("%d %d", &num1, &num2);

   printf("Sum: %d\n", add(num1, num2));
   printf("Difference: %d\n", subtract(num1, num2));

   return 0;
}
```

Example output





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Doxygen Configuration file

PM> doxygen.exe doxygenConfigFile

```
# Doxyfile for calculator.c
DOXYFILE ENCODING
                   = UTF-8
PROJECT NAME = "Calculator Documentation"
PROJECT_NUMBER = 1.0
PROJECT_BRIEF
                   = "A simple calculator program with basic operations."
OUTPUT_DIRECTORY
                   = ./docs
CREATE SUBDIRS
                   = NO
                   = calculator.c
INPUT
RECURSIVE
                   = NO
EXTRACT ALL
                   = YES
EXTRACT_PRIVATE = YES
EXTRACT STATIC = YES
EXTRACT LOCAL CLASSES = YES
GENERATE LATEX
                   = NO
GENERATE HTML
                   = YES
```

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Python Documentation Generators

- Sphinx
 - Python, Linux Kernel and Project Jupter
- MkDocs
 - a fast, simple and downright gorgeous static site generator that's geared towards building project documentation.
- Doxygen
- Pydoc
- Pydoctor

pydoc (builtin)

```
def add_numbers(a, b):
    """

    Adds two numbers together and returns the result.

Parameters:
    a (int): The first number.
    b (int): The second number.

Returns:
    int: The sum of the two numbers.

"""
return a + b
```

```
Git\tmp\python via  v3.12.8
) python -m pydoc add
Help on module add:

NAME
   add

FUNCTIONS
   add_numbers(a, b)
    Adds two numbers together and returns the result.

   Parameters:
   a (int): The first number.
   b (int): The second number.

   Returns:
   int: The sum of the two numbers.
```

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- GitHub link -> https://github.com/sphinxdoc/sphinx
- Webpage -> https://www.sphinxdoc.org/en/master/
- is a third-party tool
- Prefered tool for Python, Linux Kernel and Project Jupyter







Sphinx 3

add.py

```
def add_numbers(a, b):
    """

Adds two numbers together and returns the result.

:param a: The first number.
:type a: int
:param b: The second number.
:type: b: int

returns: The sum of the two numbers.
rtype: int
"""
return a + b
```

conf.py

```
project = 'adding'
copyright = '2025, Seb Blair'
author = 'Seb Blair'
release = '0.1'

extensions = []

templates_path = ['_templates']
exclude_patterns = []

html_theme = 'alabaster'
html_static_path = ['_static']
```