# **Object-Oriented Programming Educational Materials**

#### **CS 165 Course Materials Repository**

A comprehensive educational content repository with professional markdown styling and PDF export capabilities.

## Repository Overview

This repository contains **Object-Oriented Programming in C++** course materials with a sophisticated **VS Code-based authoring system**. It's designed as part of a series of educational repositories, featuring consistent styling, professional PDF export, and comprehensive educational content organization.

## Repository Structure

```
object-oriented-programming/
                                # of MAIN DRIVER - Complete styling system
    .vscode/
                               # VS Code configuration & Git automation
     — settings.json
                               # 1,200+ lines of Bootstrap-inspired styles
      - markdown-styles.css
      — markdown.code-snippets # 100+ educational content snippets
      - markdown-styles-demo.md # Complete style showcase
                               # Educational character images (Sue & Sam)
  - cpp/
                               # Core course content (CS 165)
     — Unit-0/
                              # Course Overview & Review
                              # Using Objects (6 chapters)
      – Unit–1/
                              # Encapsulation & Classes (9 chapters)
      − Unit−2/
      – Unit−3/
                              # Inheritance (6 chapters)
      − Unit−4/
                              # Advanced Topics (7 chapters)
      — Appendix/
                             # Reference materials
                              # Processing directory (empty)
   pdf-ocr-obsidian/
  - Support files
                             # README, quick reference, etc.
```

# Main Driver: The .vscode Styling System

The **.vscode directory** is the heart of this repository - a complete educational content authoring system that transforms basic markdown into professional, styled educational materials.

## ☆ Key Features

#### **Professional Styling Engine**

- 1,200+ lines of CSS with Bootstrap-inspired callouts
- 18 callout types: Warning, Tip, Info, Error, Success, Bug, etc.
- 28 code block style variants matching callout themes
- Professional table styling with blue headers and alternating rows
- Educational character sections (Sue's Tips, Sam's Corner)

- 100+ VS Code snippets for rapid content creation
- WYSIWYG PDF export preview matches PDF exactly
- Dynamic footer system with course/unit/chapter info
- No external dependencies works with VS Code alone

#### **Educational Enhancements**

- Obsidian-style callouts for enhanced learning
- Mathematical expression support (LaTeX)
- Interactive collapsible sections
- · Task lists and definition lists
- · Character-based learning aids

## Author Preferences (Mr. Eli's Standards)

- Line breaks: Uses \ instead of trailing spaces for clarity
- Professional presentation: Bootstrap-inspired without Bootstrap dependency
- Educational focus: Callouts, characters, and interactive elements
- Consistency: Unified styling across all course materials
- Portability: Styling system can be copied to other repositories

# **Section** Content Scope

### CS 165: Object-Oriented Programming in C++

#### **Unit 0: Course Foundation**

- Course Overview & Objectives
- Review of Programming Fundamentals

#### **Unit 1: Using Objects (6 Chapters)**

- 1.0 Design Documents
- 1.1 Defensive Programming
- 1.2 Exception Handling
- 1.3 Structures
- 1.4 Separate Compilation
- 1.5 Function: Advanced Topics

#### **Unit 2: Encapsulation & Classes (9 Chapters)**

- 2.0 Encapsulation Design
- 2.1 Building a Class
- 2.2 Class Syntax
- 2.3 Accessors & Mutators
- 2.4 Constructors & Destructors
- 2.5 Static Members
- 2.6 Non-Member Operator Overloading
- 2.7 Friends

• 2.8 Member Operator Overloading

#### **Unit 3: Inheritance (6 Chapters)**

- Advanced object-oriented concepts
- Inheritance hierarchies
- Polymorphism implementation

#### **Unit 4: Advanced Topics (7 Chapters)**

- Template programming
- Design patterns
- Performance optimization

#### **Appendices**

- Appendix A: Elements of Style
- Appendix B: C++ Reference Guide
- Appendix C: Glossary
- Appendix D: Index



#### **For Content Creation:**

- 1. Open the repository in VS Code
- 2. Install recommended extensions:
  - Markdown Obsidian Callout
  - Markdown Extended (for PDF export)
- 3. Use code snippets Type shortcuts like warning, tip, codeblock
- 4. Preview in real-time What you see is what you export to PDF

#### **For PDF Export:**

- 1. Ensure .vscode folder is in workspace
- 2. Open any markdown file
- 3. Use Command Palette: Ctrl+Shift+P → "Markdown Extended: Export (pdf)"
- 4. Result: Professional PDF with custom footers and styling

#### For Reusing the Styling System:

- 1. Copy the entire .vscode folder to your new repository
- 2. Modify CSS variables in markdown-styles.css for your course
- 3. Update snippets in markdown.code-snippets as needed
- 4. Customize character images in .vscode/assets/

## Content Standards

### **Frontmatter Template**

### **Callout Examples**

```
> [!WARNING]
> Critical information that students must know
> [!TIP]
> Helpful advice for better understanding
> [!EXAMPLE]
> Sample code or usage demonstration
```

#### **Educational Characters**

# Workflow Integration

## **VS Code Configuration**

```
{
    "markdown.styles": ["./.vscode/markdown-styles.css"],
    "markdown.preview.breaks": false,
    "markdown.preview.linkify": true,
    "markdown.preview.typographer": true,
    "gitdoc.enabled": true,
    "gitdoc.autoCommitDelay": 10000,
    "gitdoc.commitMessageFormat": " AI Commit: ${aiMessage} | ${date}"
}
```

#### **Git Automation**

- Auto-commits every 10 seconds during editing
- Al-generated commit messages with emojis
- Auto-push every 30 seconds for backup

## **o** Strategic Value

This repository serves as:

- 1. Educational Content Hub Complete CS 165 course materials
- 2. Styling System Template Reusable across multiple repositories
- 3. Authoring Workflow Professional academic content creation
- 4. PDF Generation Engine Consistent, branded educational materials
- 5. Repository Series Foundation Base for other temporary educational repos

# Next Steps

$oxedsymbol{oxed}$ Populate README files in other units/chapters
Complete missing content in Units 3-4
Add more character interactions (Sue & Sam
Create batch PDF export for entire course
☐ <b>Template system</b> for new courses

## Quick Access

- Style Demo Complete showcase of all available styles
- Course Overview CS 165 introduction and structure
- Unit 1 Start Begin with Using Objects
- Quick Reference Essential markdown syntax

#### ✓ Repository Status

- Complete styling system implemented
- Professional PDF export workflow

- ▼ Educational content structure established
- lacktriangledown Consistent authoring standards defined

Last updated: August 6, 2025