README

Contents

Best Practices for Using Copilot & Agents	1
Workshop: Using AI for Application Development with GitHub Copilot (.NET Edition)	2
VS Code & Devcontainer Setup	2
Prerequisites	2
Using the Dev Container (Recommended)	2
Environment Check	3
Pre-Workshop Preparation	3
Learning Objectives	3
Schedule	3
0. Kickoff & Setup (15 min)	3
0.5. GitHub Copilot Features Tour (15 min)	4
1. Controlling Context with Copilot Instructions (30 min)	4
2. Requirements \rightarrow Backlog \rightarrow Code (45 min)	4
3. Code Generation & Refactoring (45 min)	4
4. Testing, Documentation, Workflow (15 min)	4
5. Wrap-Up & Discussion (15 min)	4
Workshop Materials	5
Documentation	5
Lab Guides	5
Starter Solution Structure	5
Reference Implementation	5
Getting Started	6

Best Practices for Using Copilot & Agents

To get the most out of Copilot and AI agents in this workshop:

- Always ask for a plan first: Use Copilot or Agent Mode to propose a step-by-step plan before making large or multi-file changes.
- Use /check for code review: Run /check in Copilot Chat to get improvement suggestions before submitting a PR.

- Leverage chat participants: Use @workspace for codebase questions, @terminal for CLI help, and @vscode for editor tips.
- Be explicit in prompts: Reference files, selections, or context variables (e.g., #file, #selection) for targeted results.
- **Review and iterate**: Treat Copilot suggestions as a starting point—review, refactor, and test as you would with any code.

See the Facilitator Guide and .github/chatmodes/Check.chatmode.md for more workflow tips.

Workshop: Using AI for Application Development with GitHub Copilot (.NET Edition)

This repository contains materials for a 3-hour workshop. Participants will use Visual Studio Code, .NET 9, and GitHub Copilot to experience how AI can support application development with modern practices including Clean Architecture and OpenTelemetry observability.

VS Code & Devcontainer Setup

For the best experience, use the provided **Devcontainer** and recommended VS Code settings:

- **Devcontainer**: Ensures a consistent .NET 9, Node, and extension environment for all participants. No local setup required—just open in VS Code and "Reopen in Container" when prompted.
- Copilot Custom Instructions: This repo auto-applies Copilot instructions for Clean Architecture, DDD, and .NET 9. For best results, review or copy the full instructions from .github/copilot-instructions.md into your Copilot Chat settings.

Prerequisites

Using the Dev Container (Recommended)

For a fully pre-configured .NET 9 development environment, you can use the included **Dev Container**. This is the fastest way to get started and ensures all required tools and extensions are installed.

How to use:

- 1. Open this repository in VS Code.
- 2. Open the Command Palette (Cmd+Shift+P or Ctrl+Shift+P).
- 3. Select: Dev Containers: Reopen in Container
- 4. VS Code will build and open the project in a container with .NET 9, GitHub CLI, Copilot, C# Dev Kit, and all required extensions.

This is optional but highly recommended, especially if you want to avoid manual environment setup or ensure consistency across all participants.

Before attending this workshop, participants should have:

- GitHub Copilot: Active subscription and extension installed in VS Code
- .NET 9 SDK: Installed and verified with dotnet --version
- Visual Studio Code: Latest version with C# Dev Kit extension
- Git: Basic familiarity with git commands
- C# Experience: Comfortable with basic C# syntax and concepts
- GitHub Account: For cloning repositories and accessing Copilot

Environment Check

Run these commands to verify your setup:

Pre-Workshop Preparation

Participants: Please complete the Pre-Workshop Environment Checklist **before** attending the workshop to ensure your environment is fully configured. This will allow us to maximize hands-on learning time.

Learning Objectives

By the end of this workshop, participants will be able to:

- Leverage repository-level Copilot Instructions (.github/copilot-instructions.md) for team-wide consistent code generation
- Transform requirements into backlog items, acceptance criteria, and working code using AI assistance
- Generate and refactor .NET code following Clean Architecture and DDD principles
- Create comprehensive tests and documentation with AI support
- Apply conventional commits and generate professional PR descriptions
- **Identify anti-patterns** and best practices when working with AI coding assistants

Schedule

- 0. Kickoff & Setup (15 min)
 - Goals and environment check

- Clone the repository and create your own branch from main before starting the labs
- Copilot instructions automatically configured via .github/copilot-instructions.md

0.5. GitHub Copilot Features Tour (15 min)

- Inline completions, Chat panel, and Inline Chat
- Slash commands: /explain, /fix, /tests, /doc, /refactor
- Chat participants: Oworkspace, Ovscode, Oterminal
- Context variables: #file, #selection, #editor
- Quick hands-on practice with each feature

1. Controlling Context with Copilot Instructions (30 min)

- Understand repository-level Copilot Instructions (.github/copilot-instructions.md)
- Emphasis on TDD workflow: Write tests before implementation
- Lab 1: Create NotificationService following Red-Green-Refactor cycle (interface → tests → implementation)

2. Requirements \rightarrow Backlog \rightarrow Code (45 min)

- Turn requirements into backlog items, tests, and code
- Lab 2: Backlog items \rightarrow acceptance criteria \rightarrow TaskService.AddTask

3. Code Generation & Refactoring (45 min)

- Scaffold APIs, refactor legacy methods with slash commands
- Lab 3: Minimal API with @workspace, refactor with /refactor, generate tests with /tests

4. Testing, Documentation, Workflow (15 min)

- Generate tests, docs, commit/PR messages using Copilot features
- Lab 4: /tests for unit tests, /doc for documentation, conventional commits

5. Wrap-Up & Discussion (15 min)

- Lessons learned
- Anti-patterns to avoid
- Next steps and Q&A

Workshop Materials

Documentation

- Copilot Instructions: Repository-level Copilot configuration (automatically applied)
- Facilitator's Guide: Detailed timing and talking points for instructors
- Lab Walkthroughs: Step-by-step guides for all four labs with expected outputs and troubleshooting

Lab Guides

Comprehensive walkthroughs available in docs/labs/:

- Lab 1: TDD with GitHub Copilot (30 min) Red-Green-Refactor cycle with NotificationService
- Lab 2: Requirements to Code (45 min) Transform user stories into working features
- Lab 3: Code Generation & Refactoring (45 min) Generate CRUD APIs and modernize legacy code
- Lab 4: Testing, Documentation & Workflow (15 min) Complete the development lifecycle

Each lab includes:

- Clear learning objectives and prerequisites
- Step-by-step instructions with prompts
- Expected code outputs and examples
- Troubleshooting guidance
- Extension exercises for advanced participants
- Success criteria checklist

Starter Solution Structure

The main branch contains:

- Complete Solution: Clean Architecture with Domain/Application/Infrastructure/API layers
- Console Application: .NET 9 console app with DI and logging for initial exercises
- Web API: Minimal API with extension methods and OpenTelemetry integration
- Legacy Code Sample: LegacyTaskProcessor for refactoring exercises
- **Test Infrastructure**: xUnit test stubs with FakeItEasy ready for implementation

Reference Implementation

Stuck or need examples? A complete reference implementation with all labs solved is available in the test-lab-walkthrough branch:

git checkout test-lab-walkthrough

This branch contains:

- All 4 labs fully implemented
- NotificationService with complete test suite (Lab 1)
- CreateTaskCommandHandler with CQRS pattern (Lab 2)
- Full CRUD API endpoints and refactored legacy code (Lab 3)
- Comprehensive unit and integration tests (Lab 4)

Use this branch to:

- Compare your solution with a working implementation
- Get unstuck if you encounter issues
- See best practices in action
- Review after the workshop for continued learning

Getting Started

1. Clone this repository:

```
git clone https://github.com/centricconsulting/ai-coding-workshop.git
cd ai-coding-workshop
```

2. Create your own branch from main:

```
git checkout main
git pull
git checkout -b my-workshop-branch
```

Replace my-workshop-branch with your name or a unique identifier.

3. Open in VS Code:

```
code .
```

That's it! Copilot instructions are automatically configured via .github/copilot-instructions.md - no manual setup needed.

4. Verify your environment:

```
dotnet --version  # Should show 9.x.x or later
dotnet build  # Verify solution builds
dotnet test  # Verify tests run
```

5. **Ready to start!** Follow along with your facilitator or work through the labs independently