

lab-04-testing-documentation-workflow

Contents

Lab 4: Testing, Documentation & Workflow with GitHub Copilot	2
Overview	2
Prerequisites	2
Part 1: Comprehensive Test Generation (5 minutes)	3
Scenario: Increase Test Coverage	3
1.1 Generate Unit Tests for a Method	3
1.2 Generate Integration Tests	7
1.3 Run Complete Test Suite	9
Part 2: Generate Documentation (3 minutes)	9
Scenario: Document Your API	9
2.1 Add XML Documentation to Classes	9
2.2 Generate API Documentation (README)	10
4.2 Review and Refine	21
Key Learning Points	21
Testing Best Practices	21
Documentation Efficiency	21
Version Control Quality	21
Code Review Preparation	21
Extension Exercises (If Time Permits)	22
Exercise 1: Generate CHANGELOG.md	22
Exercise 2: Create Contributing Guidelines	22
Exercise 3: API Client SDK Documentation	22
Success Criteria	22
Workshop Wrap-Up	22
Test-Driven Development (Lab 1)	22
Requirements to Code (Lab 2)	23
Code Generation & Refactoring (Lab 3)	23
Testing, Documentation & Workflow (Lab 4)	23
Troubleshooting	23
/tests Generates Incomplete Tests	23
/doc Generates Generic Comments	23
Commit Message Too Generic	23
PR Description Missing Details	24

Next Steps Beyond Workshop	24
Apply to Real Projects	24
Advanced Copilot Usage	24
Continue Learning	24
Additional Resources	24

Lab 4: Testing, Documentation & Workflow with GitHub Copilot

Duration: 15 minutes

Learning Objectives:

- Generate comprehensive test suites using `/tests` command
 - Create documentation with `/doc` command
 - Write Conventional Commit messages with AI assistance
 - Draft PR descriptions using `@workspace` for full context
 - Integrate Copilot into complete development workflow
-

Overview

This lab brings together everything you've learned by focusing on the "glue" activities that complete the development lifecycle:

1. **Testing** - Generate comprehensive test coverage
2. **Documentation** - Create clear, maintainable docs
3. **Version Control** - Write meaningful commit messages
4. **Code Review** - Prepare thorough PR descriptions

These activities are often rushed or skipped, but Copilot makes them fast and consistent.

Prerequisites

- Completed Labs 1, 2, and 3
 - Working Task Manager API with CRUD operations
 - Git initialized with commits from previous labs
 - Familiar with all Copilot features (chat, inline chat, slash commands, context variables)
-

Part 1: Comprehensive Test Generation (5 minutes)

Scenario: Increase Test Coverage

You have basic tests from TDD, but need comprehensive coverage including edge cases, integration tests, and error scenarios.

1.1 Generate Unit Tests for a Method

Step 1: Select Target Method Open `src/TaskManager.Application/Commands/CreateTaskCommandHandler` and select the `HandleAsync` method.

Step 2: Use /tests Command With the method selected, open Copilot Chat (`Ctrl+Alt+I` / `Cmd+Shift+I`) and enter:

```
/tests
```

Or use Inline Chat (`Ctrl+I` / `Cmd+I`):

```
/tests
```

Step 3: Review Generated Tests Copilot should generate comprehensive tests covering:

```
namespace TaskManager.UnitTests.Commands.CreateTaskCommandHandlerTests;
```

```
public sealed class HandleAsyncTests
{
    private readonly ITaskRepository _repository;
    private readonly ILogger<CreateTaskCommandHandler> _logger;
    private readonly CreateTaskCommandHandler _sut;

    public HandleAsyncTests()
    {
        _repository = A.Fake<ITaskRepository>();
        _logger = A.Fake<ILogger<CreateTaskCommandHandler>>();
        _sut = new CreateTaskCommandHandler(_repository, _logger);
    }

    [Fact]
    public async Task HandleAsync_WithValidCommand_CreatesTask()
    {
        // Arrange
        var command = new CreateTaskCommand
        {
            Title = "Test Task",
            Description = "Test Description",
            Priority = "High",
        }
    }
}
```

```

        DueDate = DateTime.UtcNow.AddDays(7)
    };

    // Act
    var result = await _sut.HandleAsync(command);

    // Assert
    Assert.NotNull(result);
    Assert.Equal("Test Task", result.Title);
    Assert.Equal("High", result.Priority.Name);
    A.CallTo(() => _repository.AddAsync(
        A<Domain.Entities.Task>._,
        A<CancellationToken>._))
        .MustHaveHappenedOnceExactly();
}

[Fact]
public async Task HandleAsync_WithNullCommand_ThrowsArgumentNullException()
{
    // Act & Assert
    await Assert.ThrowsAsync<ArgumentNullException>(() =>
        _sut.HandleAsync(null!));
}

[Theory]
[InlineData("")]
[InlineData(" ")]
public async Task HandleAsync_WithInvalidTitle_ThrowsArgumentException(string invalidTitle)
{
    // Arrange
    var command = new CreateTaskCommand
    {
        Title = invalidTitle,
        Priority = "Medium"
    };

    // Act & Assert
    await Assert.ThrowsAsync<ArgumentException>(() =>
        _sut.HandleAsync(command));
}

[Theory]
[InlineData("InvalidPriority")]
[InlineData("SuperUrgent")]
[InlineData("")]

```

```

public async Task HandleAsync_WithInvalidPriority_ThrowsArgumentException(string invalidPriority)
{
    // Arrange
    var command = new CreateTaskCommand
    {
        Title = "Test Task",
        Priority = invalidPriority
    };

    // Act & Assert
    await Assert.ThrowsAsync<ArgumentException>(() =>
        _sut.HandleAsync(command));
}

[Fact]
public async Task HandleAsync_WithPastDueDate_ThrowsArgumentException()
{
    // Arrange
    var command = new CreateTaskCommand
    {
        Title = "Test Task",
        Priority = "Low",
        DueDate = DateTime.UtcNow.AddDays(-1)
    };

    // Act & Assert
    await Assert.ThrowsAsync<ArgumentException>(() =>
        _sut.HandleAsync(command));
}

[Fact]
public async Task HandleAsync_WithNullDueDate_CreatesTaskSuccessfully()
{
    // Arrange
    var command = new CreateTaskCommand
    {
        Title = "Test Task",
        Priority = "Medium",
        DueDate = null
    };

    // Act
    var result = await _sut.HandleAsync(command);

    // Assert

```

```

        Assert.NotNull(result);
        Assert.Null(result.DueDate);
    }

    [Fact]
    public async Task HandleAsync_LogsInformationMessages()
    {
        // Arrange
        var command = new CreateTaskCommand
        {
            Title = "Test Task",
            Priority = "Critical"
        };

        // Act
        await _sut.HandleAsync(command);

        // Assert
        A.CallTo(_logger)
            .Where(call =>
                call.Method.Name == "Log" &&
                call.GetArgument<LogLevel>(0) == LogLevel.Information)
            .MustHaveHappened(Repeated.AtLeast.Twice);
    }

    [Fact]
    public async Task HandleAsync_RespectsCancellationToken()
    {
        // Arrange
        var command = new CreateTaskCommand
        {
            Title = "Test Task",
            Priority = "Low"
        };
        var cts = new CancellationTokSource();
        cts.Cancel();

        // Act & Assert
        await Assert.ThrowsAnyAsync<OperationCanceledException>(() =>
            _sut.HandleAsync(command, cts.Token));
    }
}

```

1.2 Generate Integration Tests

For API endpoints, generate integration tests:

Create integration tests for the POST /tasks endpoint using WebApplicationFactory. Test:

- Valid request returns 201 Created
- Invalid priority returns 400 Bad Request with ProblemDetails
- Past due date returns 400 Bad Request
- Missing required fields returns 400 Bad Request
- Response body contains all expected fields

Use xUnit and realistic test data

Expected Output - tests/TaskManager.IntegrationTests/Api/TaskEndpointsTests.cs:

```
namespace TaskManager.IntegrationTests.Api;

public sealed class TaskEndpointsTests : IClassFixture<WebApplicationFactory<Program>>
{
    private readonly HttpClient _client;

    public TaskEndpointsTests(WebApplicationFactory<Program> factory)
    {
        _client = factory.CreateClient();
    }

    [Fact]
    public async Task PostTask_WithValidRequest_Returns201Created()
    {
        // Arrange
        var request = new
        {
            title = "Integration Test Task",
            description = "Testing POST endpoint",
            priority = "High",
            dueDate = DateTime.UtcNow.AddDays(7)
        };

        // Act
        var response = await _client.PostAsJsonAsync("/tasks", request);

        // Assert
        response.EnsureSuccessStatusCode();
        Assert.Equal(HttpStatusCode.Created, response.StatusCode);

        var task = await response.Content.ReadFromJsonAsync<TaskResponse>();
        Assert.NotNull(task);
        Assert.Equal("Integration Test Task", task.Title);
    }
}
```

```

        Assert.Equal("High", task.Priority);
    }

    [Theory]
    [InlineData("InvalidPriority")]
    [InlineData("")]
    [InlineData("SuperCritical")]
    public async Task PostTask_WithInvalidPriority_Returns400BadRequest(string invalidPriority)
    {
        // Arrange
        var request = new
        {
            title = "Test Task",
            priority = invalidPriority,
            dueDate = DateTime.UtcNow.AddDays(1)
        };

        // Act
        var response = await _client.PostAsJsonAsync("/tasks", request);

        // Assert
        Assert.Equal(HttpStatusCode.BadRequest, response.StatusCode);

        var problem = await response.Content.ReadFromJsonAsync<ProblemDetails>();
        Assert.NotNull(problem);
        Assert.Contains("priority", problem.Detail, StringComparison.OrdinalIgnoreCase);
    }

    [Fact]
    public async Task PostTask_WithPastDueDate_Returns400BadRequest()
    {
        // Arrange
        var request = new
        {
            title = "Test Task",
            priority = "Medium",
            dueDate = DateTime.UtcNow.AddDays(-7)
        };

        // Act
        var response = await _client.PostAsJsonAsync("/tasks", request);

        // Assert
        Assert.Equal(HttpStatusCode.BadRequest, response.StatusCode);
    }

```



```

        var problem = await response.Content.ReadFromJsonAsync<ProblemDetails>();
        Assert.NotNull(problem);
        Assert.Contains("due date", problem.Detail, StringComparison.OrdinalIgnoreCase);
    }
}

```

1.3 Run Complete Test Suite

```
dotnet test --logger "console;verbosity=detailed"
```

Verify coverage includes:

- Happy path tests
- Guard clause tests
- Edge case tests (nulls, empty strings, boundaries)
- Validation tests
- Error handling tests
- Cancellation token tests
- Logging verification tests
- Integration tests

Part 2: Generate Documentation (3 minutes)

Scenario: Document Your API

Create comprehensive documentation for the Task Manager API.

2.1 Add XML Documentation to Classes

Step 1: Select a Class Open `src/TaskManager.Application/Commands/CreateTaskCommandHandler.cs` and select the class declaration.

Step 2: Use /doc Command With the class selected, use Inline Chat (Ctrl+I):

```
/doc
```

Expected Output:

```

/// <summary>
/// Handles the creation of new tasks in the task management system.
/// Validates input, creates task entities, and persists them to the repository.
/// </summary>
public sealed class CreateTaskCommandHandler
{
    private readonly ITaskRepository _repository;

```

```

private readonly ILogger<CreateTaskCommandHandler> _logger;

/// <summary>
/// Initializes a new instance of the <see cref="CreateTaskCommandHandler"/> class.
/// </summary>
/// <param name="repository">The repository for persisting task entities.</param>
/// <param name="logger">The logger for structured logging.</param>
/// <exception cref="ArgumentNullException">
/// Thrown when <paramref name="repository"/> or <paramref name="logger"/> is null.
/// </exception>
public CreateTaskCommandHandler(
    ITaskRepository repository,
    ILogger<CreateTaskCommandHandler> logger)
{
    _repository = repository ?? throw new ArgumentNullException(nameof(repository));
    _logger = logger ?? throw new ArgumentNullException(nameof(logger));
}

/// <summary>
/// Handles the creation of a new task based on the provided command.
/// </summary>
/// <param name="command">The command containing task creation details.</param>
/// <param name="cancellationToken">Token to cancel the asynchronous operation.</param>
/// <returns>The newly created task entity.</returns>
/// <exception cref="ArgumentNullException">
/// Thrown when <paramref name="command"/> is null.
/// </exception>
/// <exception cref="ArgumentException">
/// Thrown when command contains invalid data (empty title, invalid priority, past due o
/// </exception>
public async Task<Domain.Entities.Task> HandleAsync(
    CreateTaskCommand command,
    CancellationToken cancellationToken = default)
{
    // ... implementation ...
}
}

```

2.2 Generate API Documentation (README)

Ask Copilot Chat:

Create an API documentation section for #file:README.md that documents all the Task Manager

- Endpoint URL
- HTTP method
- Request body examples

- Response examples
 - Status codes
 - Error responses
- Format as Markdown

Expected Output - Added to README.md:

```
## API Documentation
```

```
### Base URL
```

```
http://localhost:5000
```

```
### Endpoints
```

```
#### 1. Create Task
```

Creates a new task with priority and optional due date.

```
**Endpoint**: `POST /tasks`
```

```
**Request Body**:
```

```
```json
{
 "title": "Complete project documentation",
 "description": "Write comprehensive API documentation",
 "priority": "High",
 "dueDate": "2025-10-30T17:00:00Z"
}
```

```

```

```
API Documentation
```

```
Base URL
```

```
`http://localhost:5000`
```

```
Endpoints
```

```
1. Create Task
```

Creates a new task with priority and optional due date.

```
Endpoint: `POST /tasks`
```

```
Request Body:
```

```
```json
{
  "title": "Complete project documentation",
```

```

        "description": "Write comprehensive API documentation",
        "priority": "High",
        "dueDate": "2025-10-30T17:00:00Z"
    }
    ...
    ---

**Success Response** (201 Created):
    ```json
 {
 "id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
 "title": "Complete project documentation",
 "description": "Write comprehensive API documentation",
 "priority": "High",
 "status": "Todo",
 "dueDate": "2025-10-30T17:00:00Z",
 "createdAt": "2025-10-20T10:30:00Z"
 }
 ...

Note: The response uses `status` field (enum: Todo, InProgress, Done, Cancelled) rather

Error Responses
    ```json
    {
        "type": "https://tools.ietf.org/html/rfc7231#section-6.5.1",
        "title": "Bad Request",
        "status": 400,
        "detail": "Invalid priority name: SuperUrgent"
    }
    ...
    ---

Other possible errors:
- `400 Bad Request` - Invalid priority or past due date
- `500 Internal Server Error` - Server error
    ---
        "priority": "High",
        "status": "InProgress",
        "createdAt": "2025-10-20T10:30:00Z"
    }
    ]
    ...
    ---

#### 3. Get Task by ID

```

Retrieves a specific task by its unique identifier.

****Endpoint**:** ``GET /tasks/{id}``

****Path Parameters**:**

- ``id`` (required): Task unique identifier (GUID)

****Success Response**** (200 OK):

```
```json
{
 "id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
 "title": "Complete project documentation",
 "description": "Write comprehensive API documentation",
 "priority": "High",
 "status": "Todo",
 "dueDate": "2025-10-30T17:00:00Z",
 "createdAt": "2025-10-20T10:30:00Z"
}
```
```

****Error Responses**:**

- ``404 Not Found`` - Task with specified ID does not exist

4. Update Task

Updates an existing task's properties.

****Endpoint**:** ``PUT /tasks/{id}``

****Request Body**:**

```
```json
{
 "title": "Updated task title",
 "description": "Updated description",
 "priority": "Critical",
 "status": "Done",
 "dueDate": "2025-11-01T17:00:00Z"
}
```
```

****Success Response**** (200 OK):

```
```json
{
 "id": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
 "title": "Updated task title",
 "description": "Updated description",
 "priority": "Critical",
 "status": "Done",
 "dueDate": "2025-11-01T17:00:00Z",
 "createdAt": "2025-10-20T10:30:00Z"
}
```
```

****Error Responses**:**

- `400 Bad Request` - Invalid data
- `404 Not Found` - Task not found

5. Delete Task

Permanently deletes a task.

****Endpoint**:** `DELETE /tasks/{id}`

****Success Response**** (204 No Content)

****Error Responses**:**

- `404 Not Found` - Task not found

Priority Values

Valid priority values for task creation and updates:

- `Low` (0)
- `Medium` (1)
- `High` (2)
- `Critical` (3)

Error Response Format

All error responses follow [RFC 7807 Problem Details](https://datatracker.ietf.org/doc/html/

```
```json
{
 "type": "https://tools.ietf.org/html/rfc7231#section-6.5.1",
 "title": "Bad Request",
 "status": 400,
 "detail": "Invalid priority name: SuperUrgent"
}
```
```

2.3 Generate Architecture Documentation (ADR)

Ask Copilot:

```
```text
Create an Architecture Decision Record (ADR) in docs/adr/001-clean-architecture-choice.md d
- Context
- Decision
- Consequences (positive and negative)
- Alternatives considered
Follow the ADR template format
```
```

Part 3: Write Conventional Commit Messages (3 minutes)

Scenario: Commit Your Changes

You've made significant changes across multiple files. Write meaningful commit messages foll

3.1 Stage Changes

```
```bash
git add src/TaskManager.Api/Extensions/EndpointExtensions.cs
git add src/TaskManager.Application/Queries/
git add tests/TaskManager.IntegrationTests/
```
```

3.2 Generate Commit Message

In Copilot Chat:

```
```text
Write a Conventional Commit message for the staged changes. Include a concise subject line
```
```

****Expected Output**:**

```
```text
feat(api): add GET endpoints for task retrieval

- Add GET /tasks endpoint with optional completed filter
- Add GET /tasks/{id} endpoint for single task retrieval
- Implement GetTasksQuery and GetTaskByIdQuery handlers
- Add integration tests for both endpoints
- Update endpoint documentation in README

These endpoints complete the CRUD API for task management,
allowing clients to retrieve tasks individually or as a list
with optional filtering by completion status.
```
```

3.3 Commit with Generated Message

```
```bash
git commit -m "feat(api): add GET endpoints for task retrieval

- Add GET /tasks endpoint with optional completed filter
- Add GET /tasks/{id} endpoint for single task retrieval
- Implement GetTasksQuery and GetTaskByIdQuery handlers
- Add integration tests for both endpoints
- Update endpoint documentation in README

These endpoints complete the CRUD API for task management,
allowing clients to retrieve tasks individually or as a list
with optional filtering by completion status."
```
```

3.4 Practice: Stage More Changes

Stage the refactored legacy code:

```
```bash
git add src/TaskManager.Infrastructure/Legacy/LegacyTaskProcessor.cs
git add tests/TaskManager.UnitTests/Legacy/
```
```


Ask Copilot:

```
```text
Write a Conventional Commit message for refactoring LegacyTaskProcessor. Include details about the changes.
```
```

****Expected Output**:**

```
```text
refactor(legacy): modernize LegacyTaskProcessor with clean code principles

- Convert synchronous methods to async/await pattern
- Replace nested if statements with guard clauses
- Add structured logging with ILogger throughout
- Extract ProcessSingleTaskAsync and IsTaskValid methods
- Improve error handling with proper exception catching
- Add comprehensive unit tests

Reduces complexity from cyclomatic complexity of 15 to 4 per method.
Follows Object Calisthenics: one level of indentation per method.
```
```

Commit:

```
```bash
git commit -F- <<'EOF'
refactor(legacy): modernize LegacyTaskProcessor with clean code principles

- Convert synchronous methods to async/await pattern
- Replace nested if statements with guard clauses
- Add structured logging with ILogger throughout
- Extract ProcessSingleTaskAsync and IsTaskValid methods
- Improve error handling with proper exception catching
- Add comprehensive unit tests

Reduces complexity from cyclomatic complexity of 15 to 4 per method.
Follows Object Calisthenics: one level of indentation per method.
EOF
```
```

Part 4: Draft Pull Request Descriptions (4 minutes)

Scenario: Prepare for Code Review

You've completed the workshop implementation. Create a comprehensive PR description for review.

4.1 Generate PR Description with @workspace

In Copilot Chat:

```
```text
@workspace Draft a Pull Request description for all the changes made in this branch. Include
- Summary of changes
- What was implemented (features, refactoring, tests)
- Intent and motivation
- Testing performed
- Breaking changes (if any)
- Checklist for reviewers
Use Markdown formatting
```
```

****Expected Output**:**

```
```markdown
Task Manager API - Complete Implementation

Summary
This PR implements a complete CRUD API for task management following Clean Architecture and

Changes

Features Implemented
- **Create Task** (`POST /tasks`) - Create tasks with priority and due date
- **List Tasks** (`GET /tasks`) - Retrieve all tasks with optional completion filter
- **Get Task by ID** (`GET /tasks/{id}`) - Retrieve single task
- **Update Task** (`PUT /tasks/{id}`) - Update task properties
- **Delete Task** (`DELETE /tasks/{id}`) - Remove task

Architecture & Design
- Implemented Clean Architecture layers (Domain, Application, Infrastructure, API)
- Applied DDD patterns: Aggregates, Value Objects, Factory Methods
- CQRS pattern for commands and queries
- Dependency injection throughout
- Proper error handling with ProblemDetails (RFC 7807)

Code Quality Improvements
- Refactored `LegacyTaskProcessor` to modern standards:
 - Async/await pattern
 - Guard clauses (no nested ifs)
```

- Structured logging
- Extracted methods for single responsibility
- Reduced cyclomatic complexity from 15 to 4
- Applied Object Calisthenics principles:
  - One level of indentation per method
  - No else keyword
  - Wrapped primitives in value objects
  - Descriptive naming (no abbreviations)

### Testing

- **Unit Tests**: 45+ tests covering all handlers, commands, queries, and domain logic
- **Integration Tests**: 12+ tests for all API endpoints
- Test framework: xUnit v3 with FakeItEasy for mocking
- Test organization: Feature-based with class-per-method folders
- Coverage: ~92% code coverage (excluding infrastructure)

### Documentation

- XML documentation for all public APIs
- Comprehensive README with:
  - API endpoint documentation
  - Request/response examples
  - Error response formats
- Architecture Decision Records (ADRs) for key decisions
- Inline code comments for complex logic

## Intent & Motivation

This implementation serves as a reference for:

- AI-assisted development workflow with GitHub Copilot
- Clean Architecture in .NET 9
- TDD practices (Red-Green-Refactor)
- DDD patterns in practice
- Modern C# conventions and best practices

## Testing Performed

### Automated Tests

```
```bash
dotnet build      # Success, 0 warnings
dotnet test       # 57 passed, 0 failed
```
```

### Manual API Testing

All endpoints tested with curl:

- Valid requests return correct responses
- Invalid data returns 400 Bad Request with details

- Not found scenarios return 404
- Server errors return 500 with ProblemDetails

### Performance

- Average response time: <50ms for CRUD operations
- No memory leaks detected in load testing

## Breaking Changes

**None** - This is initial implementation

## Migration Required

None - Uses in-memory repository for workshop purposes

## Reviewer Checklist

Please verify:

- [ ] All tests pass (``dotnet test``)
- [ ] Build succeeds with no warnings (``dotnet build``)
- [ ] Code follows ``.github/copilot-instructions.md`` conventions
- [ ] Clean Architecture dependencies respected (no circular references)
- [ ] Domain logic stays in Domain layer (no business logic in API/Infrastructure)
- [ ] All public APIs have XML documentation
- [ ] Error handling uses proper status codes and ProblemDetails
- [ ] Async/await pattern used consistently
- [ ] Structured logging with ILogger (no string interpolation)
- [ ] Guard clauses for parameter validation
- [ ] Tests organized by feature and method

## Related Issues

Closes #1 - Implement Task Manager CRUD API

Closes #2 - Refactor legacy code

Closes #3 - Add comprehensive test coverage

## Screenshots

N/A - API only, no UI

## Deployment Notes

- Requires .NET 9.0 SDK or higher
- Uses in-memory data store (no database configuration needed)
- Default port: 5000 (HTTP)

## Next Steps (Future Work)

- [ ] Add database persistence (EF Core with SQL Server)
- [ ] Implement authentication/authorization
- [ ] Add pagination and advanced filtering
- [ ] Implement task notification service

- [ ] Add OpenTelemetry distributed tracing
- [ ] Create Swagger/OpenAPI documentation

## 4.2 Review and Refine

Review the generated PR description and adjust:

- Add specific issue numbers
  - Include actual test counts
  - Add screenshots if you created a UI
  - Highlight any specific areas needing review
- 

## Key Learning Points

### Testing Best Practices

1. **/tests Command:** Generates comprehensive test suites instantly
2. **Test Coverage:** Happy path, edge cases, error conditions, cancellation
3. **Test Organization:** Feature-based folders, class-per-method files
4. **Integration Tests:** WebApplicationFactory for full API testing

### Documentation Efficiency

1. **/doc Command:** XML documentation generated from code context
2. **API Docs:** Clear examples with request/response formats
3. **Architecture Docs:** ADRs document important decisions
4. **Consistency:** AI ensures consistent documentation style

### Version Control Quality

1. **Conventional Commits:** Structured, parsable commit messages
2. **Semantic Commits:** Type, scope, description format
3. **Detailed Bodies:** Explain what, why, and how
4. **Changelog Ready:** Commits can generate CHANGELOG.md automatically

### Code Review Preparation

1. **@workspace Context:** Full codebase understanding for PR description
  2. **Comprehensive PRs:** All changes documented and explained
  3. **Reviewer Checklist:** Clear acceptance criteria
  4. **Impact Analysis:** Breaking changes, migrations, deployment notes
-

## Extension Exercises (If Time Permits)

### Exercise 1: Generate CHANGELOG.md

Ask Copilot to generate a CHANGELOG.md file from your commit history:

Generate a CHANGELOG.md file based on the git commit history. Group by version, follow Keep

### Exercise 2: Create Contributing Guidelines

Generate CONTRIBUTING.md with guidelines for contributors:

Create a CONTRIBUTING.md file that explains:

- How to set up the development environment
- Coding conventions (reference .github/copilot-instructions.md)
- Testing requirements
- PR process
- Commit message format

### Exercise 3: API Client SDK Documentation

Generate documentation for consuming the API:

Create a quick start guide in docs/guides/api-quickstart.md for developers consuming our Tas

---

## Success Criteria

You've completed this lab successfully when:

- Comprehensive test suite generated with `/tests` (unit + integration)
- All public APIs have XML documentation via `/doc`
- API documentation in README.md with examples
- Conventional Commit messages written for all changes
- Complete PR description drafted with `@workspace`
- All tests passing
- Documentation is clear and maintainable
- Ready for code review

---

## Workshop Wrap-Up

Congratulations! You've completed all four labs. You now know how to:

### Test-Driven Development (Lab 1)

- Follow Red-Green-Refactor cycle
- Use Copilot to generate tests before implementation

- Apply Copilot Instructions for consistent code quality

### Requirements to Code (Lab 2)

- Decompose user stories into backlog items
- Generate acceptance criteria
- Implement features using TDD
- Maintain Clean Architecture across all layers

### Code Generation & Refactoring (Lab 3)

- Generate complete API endpoints with context
- Refactor legacy code with `/refactor`
- Apply Object Calisthenics principles
- Use Copilot Edits for multi-file changes

### Testing, Documentation & Workflow (Lab 4)

- Generate comprehensive test coverage
- Create clear documentation
- Write meaningful commit messages
- Prepare thorough PR descriptions

---

## Troubleshooting

### `/tests` Generates Incomplete Tests

**Problem:** Tests don't cover all edge cases

**Solution:** Be explicit: `"/tests including edge cases, error handling, and cancellation"`

### `/doc` Generates Generic Comments

**Problem:** XML comments don't add value beyond method signature

**Solution:** Select more context (class + method), provide business context in prompt

### Commit Message Too Generic

**Problem:** Copilot generates "Update files" type messages

**Solution:** Stage related changes only, provide context: `"Write commit for adding GET endpoints"`

## PR Description Missing Details

**Problem:** PR description is too high-level

**Solution:** Use `@workspace` and be specific: "Include testing details, breaking changes, and reviewer checklist"

---

## Next Steps Beyond Workshop

### Apply to Real Projects

1. Add `.github/copilot-instructions.md` to your team's repositories
2. Establish Conventional Commits standard
3. Use `/tests` for all new code
4. Use `/doc` for public APIs
5. Use `@workspace` in daily work

### Advanced Copilot Usage

1. Custom instructions for team-specific patterns
2. Copilot for Business with organization policies
3. Fine-tuned models for domain-specific code
4. Integration with CI/CD pipelines

### Continue Learning

- Practice TDD with different features
  - Explore advanced DDD patterns
  - Learn OpenTelemetry for observability
  - Study Clean Architecture in depth
- 

## Additional Resources

- xUnit Documentation
- Conventional Commits Specification
- Keep a Changelog
- RFC 7807 Problem Details
- GitHub Copilot Best Practices
- Clean Architecture by Uncle Bob