$lab\hbox{-}04\hbox{-}testing\hbox{-}documentation\hbox{-}work flow$

Contents

Lab 4:	Testing, Documentation & Workflow with GitHu	b	$\mathbf{Co}_{\mathbf{j}}$	pilo	ot 2
Over	erview				. 2
Prer	requisites				. 2
Part	t 1: Comprehensive Test Generation (5 minutes)				. 3
	Scenario: Increase Test Coverage				
	1.1 Generate Unit Tests for a Method				. 3
	1.2 Generate Integration Tests				. 7
	1.3 Run Complete Test Suite				
Part	t 2: Generate Documentation (3 minutes)				
	Scenario: Document Your API				
	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				
	Documentation Efficiency				. 21
	Version Control Quality				. 21
	Code Review Preparation				. 21
$\operatorname{Ext}\epsilon$	ension Exercises (If Time Permits)				
	Exercise 1: Generate CHANGELOG.md				. 22
	Exercise 2: Create Contributing Guidelines				. 22
	Exercise 3: API Client SDK Documentation				. 22
Succ	cess Criteria				. 22
Wor	rkshop Wrap-Up				. 22
	Test-Driven Development (Lab 1)				
	Requirements to Code (Lab 2)				. 23
	Code Generation & Refactoring (Lab 3)				. 23
	Testing, Documentation & Workflow (Lab 4)				. 23
Trou	ubleshooting				. 23
	/tests Generates Incomplete Tests				. 23
	/doc Generates Generic Comments				. 23
	Commit Message Too Generic				
	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/CreateTaskCommandHam 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);
    }
    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 invalidTit
{
    // 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 invalid
    // 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 CancellationTokenSource();
        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) }; var response = await _client.PostAsJsonAsync("/tasks", request); // Assert response.EnsureSuccessStatusCode(); Assert.Equal(HttpStatusCode.Created, response.StatusCode); var task = await response.Content.ReadFromJsonAsync<TaskResponse>();

Assert.Equal("Integration Test Task", task.Title);

Assert.NotNull(task);

```
Assert.Equal("High", task.Priority);
}
[Theory]
[InlineData("InvalidPriority")]
[InlineData("")]
[InlineData("SuperCritical")]
public async Task PostTask_WithInvalidPriority_Returns400BadRequest(string invalidPrior
    // Arrange
    var request = new
        title = "Test Task",
        priority = invalidPriority,
        dueDate = DateTime.UtcNow.AddDays(1)
    };
    // Act
    var response = await _client.PostAsJsonAsync("/tasks", request);
    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;
```

```
/// <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
    /// </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
```

}

private readonly ILogger<CreateTaskCommandHandler> _logger;

```
- 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
<u>Creates</u> <u>a new task with priority and optional due date.</u>
Endpoint: <u>`POST</u> /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 do
- 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 follows
3.1 Stage Changes
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
**Expected Output**:
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
```

```
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)
```

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

- 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
```

```
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 Tast

## 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 cancel-

lation"

#### /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