

# **TOOLING STRATEGIES (MIXED ENVIRONMENT)**

**Module 4 — Harwell Prompt Engineering**

# LEARNING OBJECTIVES

By the end of this module you will be able to:

- 

- 

- 

-

# LEARNING OBJECTIVES

By the end of this module you will be able to:

- Apply the “sidecar” workflow: using browser-based AI effectively alongside an IDE without native AI plugins
- 
- 
-

# LEARNING OBJECTIVES

By the end of this module you will be able to:

- Apply the “sidecar” workflow: using browser-based AI effectively alongside an IDE without native AI plugins
- Describe the “integrated” workflow: in-IDE features (context awareness, diff views) for teams using JetBrains or VS Code
- 
-

# LEARNING OBJECTIVES

By the end of this module you will be able to:

- Apply the “sidecar” workflow: using browser-based AI effectively alongside an IDE without native AI plugins
- Describe the “integrated” workflow: in-IDE features (context awareness, diff views) for teams using JetBrains or VS Code
- Compare chat interfaces vs. inline code completion: pros, cons, and when to use each
-

# LEARNING OBJECTIVES

By the end of this module you will be able to:

- Apply the “sidecar” workflow: using browser-based AI effectively alongside an IDE without native AI plugins
- Describe the “integrated” workflow: in-IDE features (context awareness, diff views) for teams using JetBrains or VS Code
- Compare chat interfaces vs. inline code completion: pros, cons, and when to use each
- Choose a workflow that fits your team’s tools and constraints

# BRIDGE FROM MODULE 3

What we learned last time:

- 

- 

The problem:

- 

- 

- 

-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

What we learned last time:

- **What** to prompt for in Java development
- 

The problem:

- 
- 
- 
-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

What we learned last time:

- **What** to prompt for in Java development
- Code generation, explanation, refactoring, testing

The problem:

- 
- 
- 
-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

What we learned last time:

- **What** to prompt for in Java development
- Code generation, explanation, refactoring, testing

The problem:

- **✗** Your IDE doesn't have AI built-in
- 
- 
-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

## What we learned last time:

- **What** to prompt for in Java development
- Code generation, explanation, refactoring, testing

## The problem:

- **X** Your IDE doesn't have AI built-in
- **X** You're switching between browser and IDE constantly
- 
-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

## What we learned last time:

- **What** to prompt for in Java development
- Code generation, explanation, refactoring, testing

## The problem:

- **✗** Your IDE doesn't have AI built-in
- **✗** You're switching between browser and IDE constantly
- **✗** You don't know when to use chat vs. inline completion
-

**Today:** Learn **how** to use AI tools effectively in your environment.

# BRIDGE FROM MODULE 3

## What we learned last time:

- **What** to prompt for in Java development
- Code generation, explanation, refactoring, testing

## The problem:

- **✗** Your IDE doesn't have AI built-in
- **✗** You're switching between browser and IDE constantly
- **✗** You don't know when to use chat vs. inline completion
- **✗** Your team uses different tools

**Today:** Learn **how** to use AI tools effectively in your environment.

# THE PROBLEM: MIXED ENVIRONMENTS

The reality:

- 
- 
- 
- 

The pain points:



# THE PROBLEM: MIXED ENVIRONMENTS

The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- 
- 
- 

The pain points:



# THE PROBLEM: MIXED ENVIRONMENTS

The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- 
- 

The pain points:



# THE PROBLEM: MIXED ENVIRONMENTS

The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- 

The pain points:



# THE PROBLEM: MIXED ENVIRONMENTS

## The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- **✗** No one-size-fits-all solution

## The pain points:



# THE PROBLEM: MIXED ENVIRONMENTS

## The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- **✗** No one-size-fits-all solution

## The pain points:

- **X** Copy-paste between browser and IDE is slow
- 
- 
-

# THE PROBLEM: MIXED ENVIRONMENTS

## The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- **✗** No one-size-fits-all solution

## The pain points:

- **X** Copy-paste between browser and IDE is slow
- **X** Lose context when switching tools
- 
-

# THE PROBLEM: MIXED ENVIRONMENTS

## The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- **✗** No one-size-fits-all solution

## The pain points:

- **X** Copy-paste between browser and IDE is slow
- **X** Lose context when switching tools
- **X** Don't know which tool to use for which task
-

# THE PROBLEM: MIXED ENVIRONMENTS

## The reality:

- Teams use different IDEs: NetBeans, IntelliJ, VS Code, Eclipse
- Some have AI plugins, some don't
- Some have enterprise AI, some use public tools
- **✗** No one-size-fits-all solution

## The pain points:

- ❌ Copy-paste between browser and IDE is slow
- ❌ Lose context when switching tools
- ❌ Don't know which tool to use for which task
- ❌ Inconsistent workflows across team

# TWO WORKFLOWS

**Sidecar:** Browser + IDE (works everywhere)

**Integrated:** IDE plugins (requires tool support)

Both can be effective with the right approach.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

- 1.
- 2.
- 3.
- 4.
- 5.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

1. Open ChatGPT in browser
- 2.
- 3.
- 4.
- 5.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

1. Open ChatGPT in browser
2. Copy code from IDE
- 3.
- 4.
- 5.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

1. Open ChatGPT in browser
2. Copy code from IDE
3. Paste into chat
- 4.
- 5.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

1. Open ChatGPT in browser
2. Copy code from IDE
3. Paste into chat
4. Get answer
- 5.

# SIDECAR WORKFLOW: THE NAIVE APPROACH

What happens:

1. Open ChatGPT in browser
2. Copy code from IDE
3. Paste into chat
4. Get answer
5. Copy back to IDE

## Problems:

- 
- 
-

## Problems:

- **X** Loses context (file names, project structure)
- 
-

## Problems:

- **X** Loses context (file names, project structure)
- **X** Generic answers that don't fit
-

## Problems:

- **X** Loses context (file names, project structure)
- **X** Generic answers that don't fit
- **X** Slow context switching

# SIDECAR WORKFLOW: OPTIMIZED

Keep browser and IDE side-by-side

Context header — always include:

```
I'm working in a Spring Boot 3 application, Java 17, using JPA  
Project structure: standard Maven layout.
```

**Benefits:**

# SIDECAR WORKFLOW: OPTIMIZED

Keep browser and IDE side-by-side

Context header — always include:

```
I'm working in a Spring Boot 3 application, Java 17, using JPA  
Project structure: standard Maven layout.
```

**Benefits:**

# SIDECAR WORKFLOW: OPTIMIZED

Keep browser and IDE side-by-side

Context header — always include:

```
I'm working in a Spring Boot 3 application, Java 17, using JPA  
Project structure: standard Maven layout.
```

**Benefits:**

# SIDECAR WORKFLOW: OPTIMIZED

Keep browser and IDE side-by-side

Context header — always include:

```
I'm working in a Spring Boot 3 application, Java 17, using JPA  
Project structure: standard Maven layout.
```

**Benefits:**

# CONTEXT HEADER: PROGRESSIVE BUILDING

**Level 1:** Basic context (stack, version)

Spring Boot 3, Java 17, JPA

## Level 2: Add file name and purpose

Spring Boot 3, Java 17, JPA

File: UserService.java – service layer for user management

## Level 3: Include relevant dependencies

```
Spring Boot 3, Java 17, JPA, Spring Security  
File: UserService.java – service layer
```

## Level 4: Describe specific problem

Spring Boot 3, Java 17, JPA

File: UserService.java

Problem: Need to add validation for email format

# **SIDECAR: COPY-PASTE BEST PRACTICES**

- 
- 
- 
-

# SIDECAR: COPY-PASTE BEST PRACTICES

- Copy code with line numbers or file context
- 
- 
-

# SIDECAR: COPY-PASTE BEST PRACTICES

- Copy code with line numbers or file context
- Paste back with review (don't blindly accept)
- 
-

# SIDECAR: COPY-PASTE BEST PRACTICES

- Copy code with line numbers or file context
- Paste back with review (don't blindly accept)
- Use diff view if possible
-

# SIDECAR: COPY-PASTE BEST PRACTICES

- Copy code with line numbers or file context
- Paste back with review (don't blindly accept)
- Use diff view if possible
- Test immediately after pasting

## When sidecar works well:

- 
- 
- 
-

## When sidecar works well:

-  No IDE plugin available
- 
- 
-

## When sidecar works well:

-  No IDE plugin available
-  Need to explore multiple solutions
- 
-

## When sidecar works well:

-  No IDE plugin available
-  Need to explore multiple solutions
-  Working with documentation or examples
-

## When sidecar works well:

-  No IDE plugin available
-  Need to explore multiple solutions
-  Working with documentation or examples
-  Team uses different IDEs

# INTEGRATED WORKFLOW: IDE PLUGINS

What integrated means:

- 
- 
- 
-

# INTEGRATED WORKFLOW: IDE PLUGINS

What integrated means:

- AI features built into IDE (JetBrains AI Assistant, GitHub Copilot, VS Code Copilot)
- 
- 
-

# INTEGRATED WORKFLOW: IDE PLUGINS

What integrated means:

- AI features built into IDE (JetBrains AI Assistant, GitHub Copilot, VS Code Copilot)
- Context-aware: IDE knows your project structure
- 
-

# INTEGRATED WORKFLOW: IDE PLUGINS

What integrated means:

- AI features built into IDE (JetBrains AI Assistant, GitHub Copilot, VS Code Copilot)
- Context-aware: IDE knows your project structure
- Inline completion: Suggestions as you type
-

# INTEGRATED WORKFLOW: IDE PLUGINS

What integrated means:

- AI features built into IDE (JetBrains AI Assistant, GitHub Copilot, VS Code Copilot)
- Context-aware: IDE knows your project structure
- Inline completion: Suggestions as you type
- Chat within IDE: No browser switching

## Benefits:

- 
- 
- 
-

## Benefits:

-  Project context automatically included
- 
- 
-

## Benefits:

-  Project context automatically included
-  No copy-paste needed
- 
-

## Benefits:

-  Project context automatically included
-  No copy-paste needed
-  Diff views for applying changes
-

## Benefits:

-  Project context automatically included
-  No copy-paste needed
-  Diff views for applying changes
-  Faster iteration cycle

# **INTEGRATED WORKFLOW: FEATURES**

## **Feature 1: Inline code completion**

- 
-

# INTEGRATED WORKFLOW: FEATURES

## Feature 1: Inline code completion

- Shows suggestions as you type
-

# INTEGRATED WORKFLOW: FEATURES

## Feature 1: Inline code completion

- Shows suggestions as you type
- Accept/reject individual suggestions

## **Feature 2: Chat with project context**

- 
-

## **Feature 2: Chat with project context**

- IDE includes file structure automatically
-

## **Feature 2: Chat with project context**

- IDE includes file structure automatically
- Can reference specific files

## Feature 3: Diff views

- 
- 
-

## Feature 3: Diff views

- See proposed changes before applying
- 
-

## Feature 3: Diff views

- See proposed changes before applying
- Review line-by-line
-

## Feature 3: Diff views

- See proposed changes before applying
- Review line-by-line
- Apply selectively

# **INTEGRATED WORKFLOW: LIMITATIONS**

- 
- 
- 
-

# INTEGRATED WORKFLOW: LIMITATIONS

-  May not have access to all project files
- 
- 
-

# INTEGRATED WORKFLOW: LIMITATIONS

-  May not have access to all project files
-  Context window limits
- 
-

# INTEGRATED WORKFLOW: LIMITATIONS

-  May not have access to all project files
-  Context window limits
-  May require enterprise license
-

# INTEGRATED WORKFLOW: LIMITATIONS

-  May not have access to all project files
-  Context window limits
-  May require enterprise license
-  Different features across IDEs

## When integrated works well:

- 
- 
- 
-

## When integrated works well:

-  Team standardizes on one IDE
- 
- 
-

## When integrated works well:

-  Team standardizes on one IDE
-  Enterprise AI available
- 
-

## When integrated works well:

-  Team standardizes on one IDE
-  Enterprise AI available
-  Need fast, local edits
-

## When integrated works well:

-  Team standardizes on one IDE
-  Enterprise AI available
-  Need fast, local edits
-  Working within single file or module

# CHAT VS. INLINE COMPLETION

The confusion:

- 
- 
- 

**Answer:** Use the right tool for each task.

# CHAT VS. INLINE COMPLETION

The confusion:

- When do I use chat?
- 
- 

**Answer:** Use the right tool for each task.

# CHAT VS. INLINE COMPLETION

The confusion:

- When do I use chat?
- When do I use inline completion?
- 

**Answer:** Use the right tool for each task.

# CHAT VS. INLINE COMPLETION

The confusion:

- When do I use chat?
- When do I use inline completion?
- Can I use both?

**Answer:** Use the right tool for each task.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

- 
- 
- 
- 
- 

Chat is for exploration and design.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

-  Exploration: “How do I implement X?”
- 
- 
- 
- 

Chat is for exploration and design.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

-  Exploration: “How do I implement X?”
-  Multi-file tasks: “Refactor this across 3 files”
- 
- 
- 

Chat is for exploration and design.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

-  Exploration: “How do I implement X?”
-  Multi-file tasks: “Refactor this across 3 files”
-  Design decisions: “Should I use strategy or factory pattern?”
- 
- 

Chat is for exploration and design.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

-  **Exploration:** “How do I implement X?”
-  **Multi-file tasks:** “Refactor this across 3 files”
-  **Design decisions:** “Should I use strategy or factory pattern?”
-  **Explanation:** “What does this legacy code do?”
- 

Chat is for exploration and design.

# CHAT INTERFACES: WHEN TO USE

Use chat for:

-  **Exploration:** “How do I implement X?”
-  **Multi-file tasks:** “Refactor this across 3 files”
-  **Design decisions:** “Should I use strategy or factory pattern?”
-  **Explanation:** “What does this legacy code do?”
-  **Learning:** “Explain Spring Boot dependency injection”

**Chat is for exploration and design.**

# INLINE COMPLETION: WHEN TO USE

Use inline for:

- 
- 
- 
- 

Inline is for localized edits.

# INLINE COMPLETION: WHEN TO USE

Use inline for:

-  Boilerplate: Entity classes, DTOs
- 
- 
- 

Inline is for localized edits.

# INLINE COMPLETION: WHEN TO USE

Use inline for:

-  Boilerplate: Entity classes, DTOs
-  Simple edits: Add validation, fix syntax
- 
- 

Inline is for localized edits.

# INLINE COMPLETION: WHEN TO USE

Use inline for:

-  **Boilerplate:** Entity classes, DTOs
-  **Simple edits:** Add validation, fix syntax
-  **Completions:** Method signatures, imports
- 

**Inline is for localized edits.**

# INLINE COMPLETION: WHEN TO USE

Use inline for:

-  **Boilerplate:** Entity classes, DTOs
-  **Simple edits:** Add validation, fix syntax
-  **Completions:** Method signatures, imports
-  **Quick fixes:** Error corrections

**Inline is for localized edits.**

# DECISION FRAMEWORK

Use chat when:

- 
- 
- 
- 
-

# DECISION FRAMEWORK

Use chat when:

- Exploring solutions
- 
- 
- 
-

# DECISION FRAMEWORK

Use chat when:

- Exploring solutions
- Designing architecture
- 
- 
-

# DECISION FRAMEWORK

Use chat when:

- Exploring solutions
- Designing architecture
- Multi-file refactoring
- 
-

# DECISION FRAMEWORK

Use chat when:

- Exploring solutions
- Designing architecture
- Multi-file refactoring
- Explaining code
-

# DECISION FRAMEWORK

Use chat when:

- Exploring solutions
- Designing architecture
- Multi-file refactoring
- Explaining code
- Learning concepts

## Use inline when:

- 
- 
- 
- 

**Use both:** Chat to design, inline to implement.

## Use inline when:

- Local edits
- 
- 
- 

**Use both:** Chat to design, inline to implement.

## Use inline when:

- Local edits
- Boilerplate generation
- 
- 

**Use both:** Chat to design, inline to implement.

## Use inline when:

- Local edits
- Boilerplate generation
- Quick completions
- 

**Use both:** Chat to design, inline to implement.

## Use inline when:

- Local edits
- Boilerplate generation
- Quick completions
- Simple fixes

**Use both:** Chat to design, inline to implement.

# MIXED ENVIRONMENTS: MAKING IT WORK

The reality:

- 
- 
-

# MIXED ENVIRONMENTS: MAKING IT WORK

The reality:

- Team members use different IDEs
- 
-

# MIXED ENVIRONMENTS: MAKING IT WORK

The reality:

- Team members use different IDEs
- Some have enterprise AI, some don't
-

# MIXED ENVIRONMENTS: MAKING IT WORK

The reality:

- Team members use different IDEs
- Some have enterprise AI, some don't
- Need consistent workflows

## Strategies:

- 
- 
- 
-

## Strategies:

- **Shared prompt templates:** Team maintains context headers
- 
- 
-

## Strategies:

- **Shared prompt templates:** Team maintains context headers
- **Documentation:** Share effective prompts
- 
-

## Strategies:

- **Shared prompt templates:** Team maintains context headers
- **Documentation:** Share effective prompts
- **Pair programming:** Cross-train on different tools
-

## Strategies:

- **Shared prompt templates:** Team maintains context headers
- **Documentation:** Share effective prompts
- **Pair programming:** Cross-train on different tools
- **Policy alignment:** Ensure everyone follows data privacy rules

# MIXED ENVIRONMENTS: BEST PRACTICES

- 
- 
- 
- 

**Focus on consistency in approach, not tools.**

# MIXED ENVIRONMENTS: BEST PRACTICES

-  Standardize on prompt style, not tools
- 
- 
- 

**Focus on consistency in approach, not tools.**

# MIXED ENVIRONMENTS: BEST PRACTICES

-  Standardize on prompt style, not tools
-  Share effective prompts in team wiki
- 
- 

**Focus on consistency in approach, not tools.**

# MIXED ENVIRONMENTS: BEST PRACTICES

-  Standardize on prompt style, not tools
-  Share effective prompts in team wiki
-  Review code regardless of tool used
- 

**Focus on consistency in approach, not tools.**

# MIXED ENVIRONMENTS: BEST PRACTICES

-  Standardize on prompt style, not tools
-  Share effective prompts in team wiki
-  Review code regardless of tool used
-  Test AI-generated code thoroughly

**Focus on consistency in approach, not tools.**

# SUMMARY

1.

2.

3.

4.

# SUMMARY

1. **Sidecar workflow:** Browser + IDE with context headers — works in any environment
- 2.
- 3.
- 4.

# SUMMARY

1. **Sidecar workflow:** Browser + IDE with context headers — works in any environment
2. **Integrated workflow:** IDE plugins with project context — faster but requires tool support
- 3.
- 4.

# SUMMARY

1. **Sidecar workflow:** Browser + IDE with context headers — works in any environment
2. **Integrated workflow:** IDE plugins with project context — faster but requires tool support
3. **Chat vs. inline:** Chat for exploration/design, inline for localized edits
- 4.

# SUMMARY

1. **Sidecar workflow:** Browser + IDE with context headers — works in any environment
2. **Integrated workflow:** IDE plugins with project context — faster but requires tool support
3. **Chat vs. inline:** Chat for exploration/design, inline for localized edits
4. **Mixed environments:** Standardize on prompt style, not tools

# BRIDGE TO MODULE 5

What we've learned:

- 
- 

What's next:

**Module 5: RAG** — connecting AI to your own knowledge base.

Tool workflows apply whether using public AI or RAG-enhanced systems.

# BRIDGE TO MODULE 5

## What we've learned:

- **How** to use AI tools effectively (sidecar or integrated)
- 

## What's next:

**Module 5:** RAG — connecting AI to your own knowledge base.

Tool workflows apply whether using public AI or RAG-enhanced systems.

# BRIDGE TO MODULE 5

## What we've learned:

- **How** to use AI tools effectively (sidecar or integrated)
- **When** to use chat vs. inline completion

## What's next:

**Module 5:** RAG — connecting AI to your own knowledge base.

Tool workflows apply whether using public AI or RAG-enhanced systems.

# QUESTIONS?

*Module 4 — Tooling Strategies (Mixed Environment)*

