

Forgot Password
Enter your email to receive a password reset link.

Email:

Send Link

[Back to login](#)

Welcome back
Sign in to your account

Email: you@example.com

Password: [Forgot password?](#) [Don't have an account? Register](#)

Login

Manage Artifact: Experiment Setup Diagram
Edit the details of your artifact or delete it.

Name: Experiment Setup Diagram
Type: Human generated
Tags: diagram, setup, UX research
File: experiment-diagram.pdf [Replace File](#)

Upload File
Drag and drop your file here, or click to browse. Max 100MB. Allowed types: .txt, png, .pdf.

[Delete Artifact](#) [Cancel](#) [Save Changes](#)

Competency Assessment Creation Page

Assessment Builder Details
Assessment Title: Java & Spring Boot Proficiency Quiz
Duration (minutes): 60 Passing Threshold %: 70
Define Scoring Rules & Thresholds

Questions Editor
Question 1
Question Title: What is Dependency Injection?
Type: Multiple Choice
Options (Select one or more 'Correct' options):
 Correct Option A
 Correct Option B
[+ Add Option](#) [+ Add New Question](#) [Import Questions](#) [Generate with AI](#) [Save Assessment Template](#)

Study Creation Wizard
Create New Study (Step 1 of 4: Details)

Study Title
AI vs. Human Code Readability

Description for Participants
You will compare two code snippets...

Evaluation Criteria (What participants will rate)
[Add New +](#)
Readability, Correctness

Settings
 Blinded Evaluation (Hide artifact origin)

[Cancel](#) [Next: Select Artifacts >](#)

Competency Assessment Page

Competency Assessment
● DUE DATE: October 30th, 2025 at 23:59 PST
Please complete to qualify for studies.

Part 1: Background Questionnaire
How many years of professional programming experience do you have?
 0-1 1-3 3-5 5+

Part 2: Technical Quiz

- What is a "React hook"?
 A function that lets you use state and other React features without writing a class.
 A type of functional component.
- What is the purpose of a "UML class diagram"?
 To visualize the structure of a database.
 To show the structure of a system, including its classes, attributes, and relationships.
 To document the step-by-step process flow of a user interaction.

Submit Assessment

Study: AI vs. Human Code Readability (Task 3 of 3)

Artifact A (Blinded)
1. function process(data) { /* step 1 ... */ }
2. function process(data) { /* step 2 ... */ }
3. function process(data) { /* step 3 ... */ }
4. function process(data) { /* step 4 ... */ }
5. function process(data) { /* step 5 ... */ }
6. const process = (data) => /* step 6 ... */
7. const process = (data) => /* step 7 ... */
8. function process(data) { /* step 8 ... */ }
9. function process(data) { /* step 9 ... */ }
10. function process(data) { /* step 10 ... */ }
11. function process(data) { /* step 11 ... */ }
12. function process(data) { /* step 12 ... */ }
13. function process(data) { /* step 13 ... */ }
14. function process(data) { /* step 14 ... */ }
15. function process(data) { /* step 15 ... */ }

Artifact B (Blinded)
1. const process = (d) => /* step 1 ... */
2. const process = (d) => /* step 2 ... */
3. const process = (d) => /* step 3 ... */
4. const process = (d) => /* step 4 ... */
5. const process = (d) => /* step 5 ... */
6. const process = (d) => /* step 6 ... */
7. const process = (d) => /* step 7 ... */
8. const process = (d) => /* step 8 ... */
9. const process = (d) => /* step 9 ... */
10. const process = (d) => /* step 10 ... */
11. const process = (d) => /* step 11 ... */
12. const process = (d) => /* step 12 ... */
13. const process = (d) => /* step 13 ... */
14. const process = (d) => /* step 14 ... */
15. const process = (d) => /* step 15 ... */

Sync Scrolling: On Off

Your Evaluation

Rate "Readability" (1-5 Stars):
 1 2 3 4 5

Which artifact was more readable?
 A B

Annotations / Comments:
Click text to highlight and add a comment.

[Save Draft](#) [Submit Final Evaluation](#) [Submit](#)

Create account
Register to get started

Full name: John Doe

Email: you@example.com

Password:

Confirm password:

Role: Participant

Register

Already registered? [Login](#)

Researcher Log In

Participant Log In

This is a dashboard, the upper navigation bar is shared across selections.
Return arrows not shown for tidiness

This is a dashboard, the upper navigation bar is shared across selections.
Return arrows not shown for tidiness