

# AIDD 30-Day Challenge — Task 1

## Reflection Activity (40 min)

Write your reflection in your own words:

**What does AI-Driven Development mean to you?**

**Answer:** AI-Driven Development is no longer about writing code .it's about orchestrating intelligence

- I don't debug syntax errors for hours
- I don't build alone build with help of Gemini Cli
- In Gemini.md file we write context and AI read and execute the prompt accordingly

**How do you see the future of Human–AI Collaboration in software development?**

- The future of human–AI collaboration in software development will feel like working with a smart teammate.
- AI will handle routine tasks—writing code, fixing simple bugs, and generating tests—while humans focus on creativity, design, and decision-making.
- Developers won't be replaced; they'll be empowered.
- AI will speed up the work, but humans will guide the direction, ensure quality, and make the final choices.
- The result is faster development, less stress, and better software built together.

## Self-Test (MCQs)

**1 What is the main purpose of the AI-Native Era?**

a) Replace developers

b) Empower developers through AI tools

c) Eliminate coding

d) Automate testing

**2 What defines an AI-driven developer?**

a) Writes only syntax

b) Creates context-aware prompts

c) Avoids tools

d) Works offline

**3 What does “AIDD” stand for?**

a) AI-Integrated Data Design

b) AI-Driven Development

c) Automated IDE Deployment

d) Adaptive Input Debugger

**4 What is the focus of Evaluation-Driven Development (EvDD)? a)**

## **Manual coding**

b) Evaluating and improving AI outputs

c) UI design

d) Testing only

**5** What should developers focus on in the AI era?

a) Syntax only

b) Building reasoning + evaluation skills

c) Avoiding AI tools

d) Manual workflows

## **End-of-Day Reflection**

“Today I learned that AI isn’t replacing developers — it’s redefining them.

The 2025 Turning Point proved that coding is no longer just syntax; it’s about reasoning, collaboration, and strategy.”