

Fixing Tools Not Problems

AI Helping Us Right Now Examples Part 1

Part 5 of 7: Requirements Design Coding

AI Helping Us Now

Not Sci Fi Tools Are Here Getting Better

- This isn't just future gazing.
- Tools using AI show glimpses of this future **today**.

Use Case 1 Clearer Requirements Faster

Tackling Ambiguity Early

- Now Tools transcribe/summarize meetings (Otter Fireflies MS Teams).
- Project tools (Jira ADO) experiment AI drafting stories suggesting tasks.
- AI used for drafting high quality Epics Stories estimation hints.



Requirements Future Vision

Active Listening Alignment Checks

- AI actively listens flags confusion drafts well-formatted Stories (BDD style).
- Suggests Acceptance Criteria checks alignment with OKRs.
- Cuts down early confusion and rework.



Use Case 2 Faster Design Prototypes

Avoiding Complex Designs Wasted Effort

- Now Tools generate UI mockups from text/sketches (Uizard Miro Galileo AI).
- AI in diagramming tools helps organize ideas (Miro Lucidchart).

Design Future Vision

Conversational Architecture Instant Feedback

- ♠ Architects talk -> AI draws initial diagrams suggests API structures
 (OpenAPI).
- Builds quick clickable prototype for instant feedback.
- Helps see problems early avoid over-engineering.



Use Case 3 Coding Supercharged

Automating Routine Code Reducing Toil

- Tired of writing boring code?
- Now GitHub Copilot suggests code sometimes whole functions.
- Tools use AI to analyze quality find bugs better (SonarQube).
- Low-Code/No-Code generates apps visually (Mendix Lovable OutSystems).



AI Code Review platforms popular (CodeAnt AI).

Coding Future Vision

AI as Partner Fixing Debt Explaining

- AI writes most routine code unit tests (TDD style!).
- Helps fix old messy code (addressing technical debt).
- Explains complex parts.

Developer Focus Shift

From Typing Mundane Code To Guiding AI

Developers focus on tricky

business logic guiding the AI.

Massively speeds up development cycle.

Impact Summary Pt 1

Speed Clarity Reduced Waste

- AI driving significant gains in early SDLC stages.
- Faster idea-to-validation reduced ambiguity/rework.

Food For Thought

Practical Benefits Today

- These tools are offering real productivity advantages now.
- Not just hype tangible improvements are possible.

Next

Testing Ops Role Changes

- Next we cover AI's impact on later SDLC stages.
- Smarter Testing Easier Operations and the evolution of our roles.

Agi 🏈

Series Index

Part 1: Remember How We Got Here

Access Part 1 PDF

Part 2: The Tool Treadmill Steps 1-3

Access Part 2 PDF

Part 3: The Tool Treadmill Steps 4-7 & Pattern

Access Part 3 PDF

Part 4: How AI Can Be Different

Access Part 4 PDF

Part 5: AI Helping Us Now Requirements Design Coding (Current)

Access Part 5 PDF

Part 6: AI Helping Us Now Testing Ops Roles

Access Part 6 PDF

Part 7: The Big Win Getting Off the Treadmill

Access Part 7 PDF

Read the Full Article: Tired of Fixing Tools Instead of Solving Problems?...

All resources mentioned are available at https://agilp.org/pdf/

Read the Full Article on LinkedIn

Agi

Connect & Engage

LinkedIn: https://www.linkedin.com/in/amitabhrjha/



X (Twitter): https://x.com/amitabhrjha



Web: www.agilp.org

Agi



Disclaimer & Acknowledgments

The opinions expressed are my own & don't necessarily represent my employer's views. My perspective is constantly evolving, shaped by invaluable interactions with friends, colleagues, mentors, insightful authors, and industry influencers - thank you all! Much of this content, including these carousels, is co-created with AI co-pilots like ChatGPT, Gemini, and Grok. My intent is to synthesize knowledge and share it back with the community.