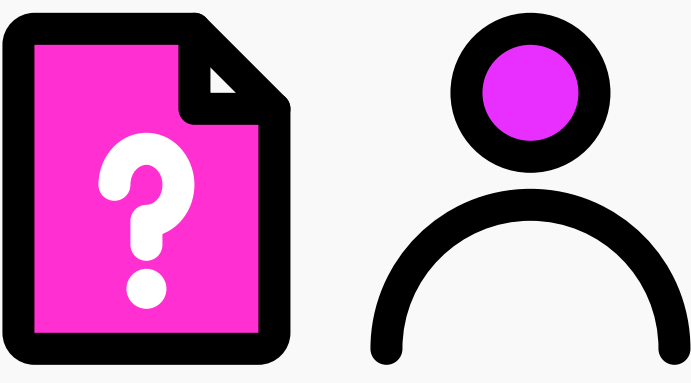


## Stage 1: Specification

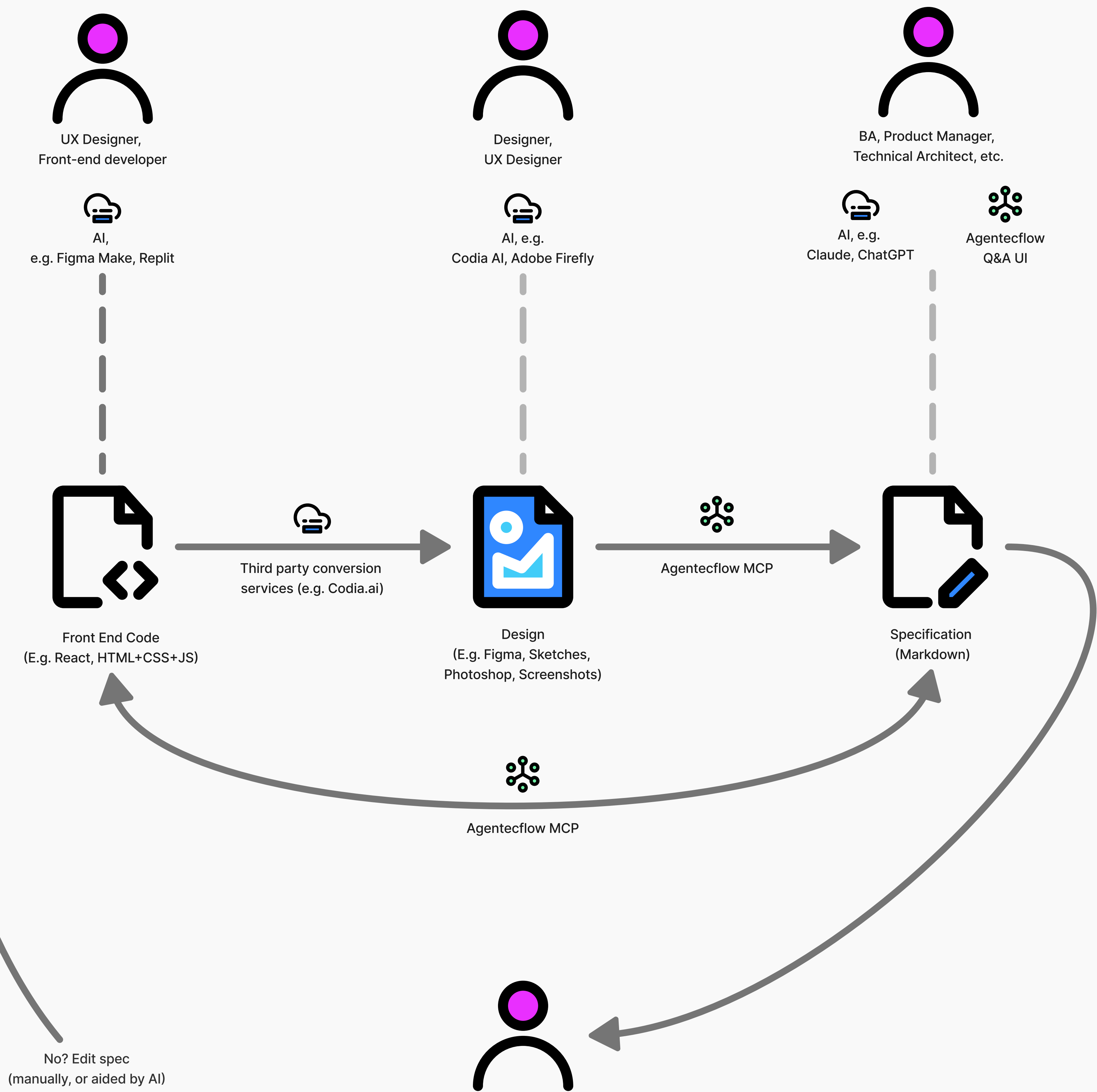
Start from a text specification, a design, or coded prototypes – either created manually as usual by the experts on your team, or generated using any AI tools.

The choice of starting point is yours, the process can match any existing workflow. Edit and manually input at any stage to retain full control.



### Human checkpoints

Human checkpoints are included at various points in the workflow, to ensure your expert team remain in full control of the AI outputs, and are able to intervene and amend at all critical project stages.



**Human checkpoint**  
Product overview specifications created using Agentecflow MCPs and AI, can now be reviewed by your team to ensure they match expectations.

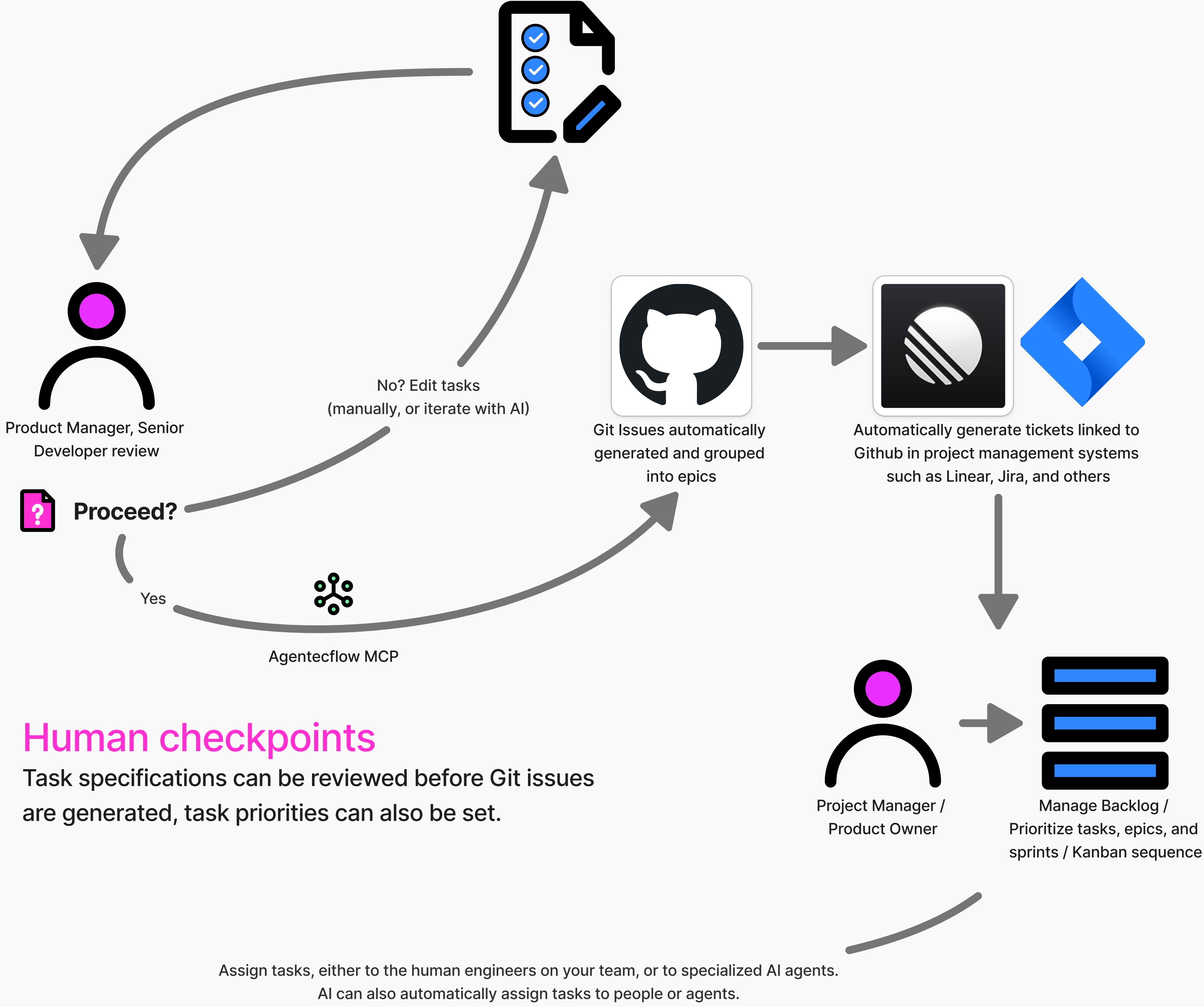
Overview specification includes: Descriptions, Vision, Users, Benefits, Features, Scope, Tech Architecture, Functional and Non-Functional specifications, tech stack, coding and testing standards, scaling and performance targets, and so on – all optional, to match the needs of your team and project.

## Stage 2: Tasks Definition

Tasks for the entire project will next be generated using Agentecflow MCPs and AI, these may optionally include:

- Task / feature / requirements descriptions
- User stories
- EARS specifications
- Gherkin specification (given, when, then)
- Acceptance criteria
- Tests (BDD/TDD, Playwright/UI)

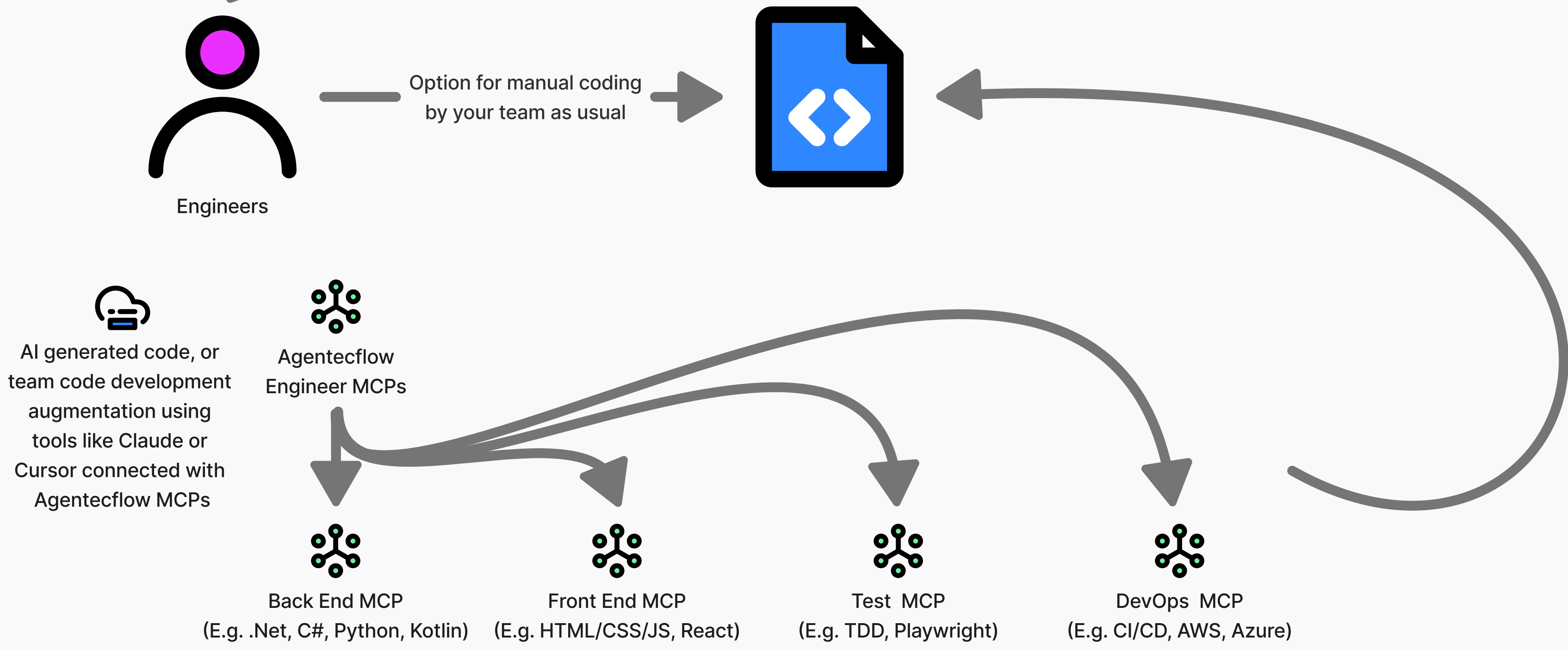
Relevant design / UI / UX components may also be added and referenced if added at Stage 1.



**Human checkpoints**  
Task specifications can be reviewed before Git issues are generated, task priorities can also be set.

## Stage 3: Engineering

With the project now fully specified, and all tasks created and organized, AI or you team augmented with AI can now write the code to build the product.



## Stage 4: Deployment & QA

At each stage of code generation, the product can be deployed to test environments to be reviewed by your team. The AI can also run automated tests and generate reports using Agentecflow MCPs and agents.

