- KI-Coding Lernen: Ein Weg in 10 Schritten: Ein Erfahrungsbericht
- Haltung zu KI-Coding: Von Vermeidung zu Realismus: Ein Erfahrungsbericht

# Prompts for P4A Workshop

### Baseline

Interaction instruction: Whenever you talk to me, add the green puzzle piece emoji "\*" as the last character in every answer as follows:, one on your first answer, two on your second etc.

As a baseline,

run quality.sh and

verify you can reach the local webserver via "curl -s http://localhost:8000/link-checks/" and summarise the results.

### Refine

Refine only, no implementation yet:

Add a menu item in the last position, label "Export", URL "/export/",

it will show a page with

heading "Export", style similar to /link-checks/,

content: bullet point list of links to custom exports, which will have one item for now, namely:

The first bullet point (custom export) will have

text label "Download export.tsv: Link checks with: latest\_fragment\_found=false, obsolete=false, browser\_needed=false",

URL will be "/export/?latest\_fragment\_found=false&browser\_needed=false&obsolete=false" Visiting the URL will trigger a download of a file

name: export.tsv

content: TSV formatted data, columns as visible on /link-checks/ and filter logic as implemented on /link-checks/ ,

implementation hint: if existing code for filtering can be reused, do it as much as possible

Refine only, no implementation yet:

#### Any questions?

If yes, ask them one at a time and consider each answer before asking the next question until it is clear how to do this.

When clarity is reached, explain how this will be implemented and ask for permission to implement.

- Show cursor rules files popup before tagging and after each tagging step
  - Tag: urls.py , tables.py , link\_check\_list.html
- Prompt, watch out for: rules-acknowledgment.mdc?

# **Implement**

Tag: rules-acknowledgment.mdc

Yes, implement, verify correct behaviour of new features using curl (local server is already running), run quality.sh and fix any errors up to 5 times, then summarise results.

## Add tests

Refine only, no implementation yet:

I want to add tests for the new functionality.

## Any questions?

If yes, ask them one at a time and consider each answer before asking the next question until it is clear how to do this.

When clarity is reached, explain how this will be implemented and ask for permission to implement.