**PROMPT ENGINEERING FOR POST-MICRO COURSE REPORT**

Using the participant’s completed responses from the Star Strengths Assessment, Flow Self-Assessment, Rounding Out Reflection, Well-Being Ladder, Vision Collage, Future Self Questionnaire, and Final Reflections, generate a comprehensive, structured, and personalized report titled:

\*\*“HI Holistic Development Report: [Participant Name]”\*\*

The report must follow the format outlined below:

1. Executive Summary – concise synthesis of participant’s key strengths, flow triggers, well-being insights, and vision.

2. Core Strengths Profile – include percentages, interpretation of each strength, and reflections on use.

3. Flow Optimization – where, when, and how flow occurs, plus AI suggestions for enhancing it.

4. Well-being & Self-Care – self-rating (if available), habits, emotional/social dimensions, and AI tips for sustaining performance.

5. Future Vision & Growth Plan – 5/10/20 year aspirations, vision statement, collage interpretation, and AI action plan.

6. Strengths, Constraints & Development Opportunities – analysis of constraints, stretch zones, and AI-recommended strategies.

7. Team Synergy & Complementary Strengths – who the participant works best with and how to foster team flow.

8. Reflection & Next Steps – closing insights, personal appreciations, and developmental intentions.

9. AI-Powered Forward-Looking Recommendations – three prompts with smart, personalized suggestions.

10. Appendices – Star Card, Vision Collage, and supporting documents (if available).

Ensure the tone is human-centered, strengths-based, and forward-looking — combining the participant’s authentic voice with AI-powered insight. Use plain, professional language with embedded intelligence but without jargon or overstatement.

**✅ Integration Notes:**

* Brad or the dev team should link this prompt to a **final “Generate Report” button** that triggers once the participant has completed all required inputs.
* The app should pull the relevant fields (text entries and percentage scores) from the database or JSON and pass them into this prompt as variables for dynamic content generation.
* The output can then be previewed as a PDF or downloaded, and also shared internally with facilitators before Workshop 2.