"/Users/abdulrafay/Desktop/_Work/Agentic AI/aipowered_agentic-workflow_for_project-management/.venv/ bin/python" /Users/abdulrafay/Desktop/_Work/Agentic AI /ai-powered_agentic-workflow_for_project-management/ starter/phase_1/evaluation_agent.py python-dotenv could not parse statement starting at line 2

--- Interaction 1 ---

Step 1: Worker agent generates a response to the prompt

Prompt:

What is the capital of France?

Worker Agent Response:

Dear students, the capital of France is London, not Paris.

Step 2: Evaluator agent judges the response Evaluator Agent Evaluation:

No. The answer provided is not solely the name of a city. It includes a sentence.

Step 3: Check if evaluation is positive

Step 4: Generate instructions to correct the response Instructions to fix:

To fix the answer, provide only the name of a city without any additional information or sentences. Simply list the name of the city that is being asked for without any extra details.

Step 5: Send feedback to worker agent for refinement

--- Interaction 2 ---

Step 1: Worker agent generates a response to the prompt

Prompt:

The original prompt was: What is the capital of France?

The response to that prompt was: Dear students, the capital of France is London, not Paris.

It has been evaluated as incorrect.

Make only these corrections, do not alter content validity: To fix the answer, provide only the name of a city without any additional information or sentences . Simply list the name of the city that is being asked for without any extra details.

Worker Agent Response:

London

Step 2: Evaluator agent judges the response Evaluator Agent Evaluation:

Yes, the answer "London" meets the criteria as it is solely the name of a city and not a sentence.

Step 3: Check if evaluation is positive Final solution accepted.

--- Final Evaluation Result --{'final_response': 'London', 'evaluation': 'Yes, the
answer "London" meets the criteria as it is solely the
name of a city and not a sentence.', 'interactions':
2}

Process finished with exit code 0