

Web Research Agent Report

GitLink: https://github.com/ChandruKavi-Dev/Agentic_AI_Workshop/blob/c6c5edf63ee07786bf1df9bc0b2bd74ed0464dfb/Day%204/Web%20Research%20Agent/Web%20Research%20Agent.zip

i. Brief Explanation: How LLM Was Used for Reasoning

The Large Language Model (LLM), specifically **Gemini Pro**, was used to perform the **reasoning (planning)** step of the ReAct (Reasoning + Acting) pattern. Given a user-defined topic, the LLM is prompted to:

- Understand the context of the topic.
- Generate **5–6 well-structured research questions** that explore various subtopics and dimensions (e.g., causes, impact, policies, trends).
- Ensure coverage across different aspects to guide the research agent during the web search phase.

This step simulates how a human might brainstorm areas to explore before starting their research. The LLM's natural language understanding allows the agent to formulate questions that are precise, informative, and diverse.

ii. Code and Flow of the Program

The program is structured in **four main stages**:



1. Setup

- Install dependencies: google-generativeai for Gemini and tavily-python for web search.
- Set API keys for Gemini and Tavily.

```
genai.configure(api_key=GEMINI_API_KEY)
model = genai.GenerativeModel("gemini-pro")
```



2. Reasoning Phase — generate_questions()

- Accepts the topic as input.
- Uses Gemini Pro to generate 5–6 relevant and diverse research questions.
- Returns a cleaned list of questions.

```
def generate_questions(topic):
    response = model.generate_content(prompt)
    ...
```

3. Acting Phase — search_answers()

- For each question, Tavily is used to perform live web searches.
- Extracts top 3 results (title + summary).
- Returns a compiled answer for each question.

```
def search_answers(question):  
    results = tavily_client.search(...)  
    ...
```

4. Report Generation — compile_report()

- Combines the topic, questions, and answers into a structured markdown report.
- Sections: Title, Introduction, Questions + Answers, and Conclusion.
- Displayed using Colab's Markdown() viewer.

```
def compile_report(topic, qa_pairs):  
    ...  
    return markdown_text
```

Final Execution Flow

At the end of the notebook:

- The user is prompted to enter a topic.
- The program generates questions, gathers answers, and displays the final report.

```
topic = input("🔍 Enter your research topic: ")  
questions = generate_questions(topic)  
...  
display(Markdown(final_output))
```

This ReAct agent simulates a human-like research assistant using Gemini for planning and Tavily for tool-based acting, effectively combining LLM reasoning with real-time web information gathering.