



Build a Certification Study Guide: PMLE Review Sheet

This review sheet includes prompts from the **Build a Certification Study Guide: PMLE** course. Print or save it as a reference as you continue your learning journey.

Instructions:

- Make sure that you have a [Google account](#).
- Open [NotebookLM](#).
- Add sources from the links provided at the bottom of this sheet.
- Use the chat window to paste prompts from this review sheet.



Prompts:

Find training content and explain concepts

- "Review the document with the title 'PMLE Learning Path.pdf'. List every course or module where the topic 'MLOps for Generative AI' is discussed and provide any related terms from the glossary."
- "Where can I learn about {insert topic} in the Machine Learning Engineer Learning Path courses?"

Explain concepts

- "How does Vertex AI Agent Builder integrate with external knowledge sources to implement RAG?"
- "What are the use cases for BigQuery ML, how do they differ from those of Vertex AI, and what specific technical constraints would lead an engineer to choose one over the other?"

Generate scenario-based questions

- "Create three realistic scenario questions, in multiple-choice format, that a Machine Learning Engineer might encounter related to troubleshooting and optimizing production ML workflows."
- "Generate a question where a team needs to move from a Vertex AI Workbench notebook to a fully automated, scheduled pipeline. Constrain the solution to minimum code maintenance and lowest cost."

Summarize information

- "Based on the sources provided, generate three key things that I need to know about the differences between TPUs and GPUs for ML training."
- "Group monitoring requirements into two categories: operational metrics (like skew and drift) and responsible AI (like bias and fairness). Map each monitoring requirement to its corresponding Vertex AI tool."

Studio resources:

- Use **flashcards** to memorize key terms and concepts.
- Create a Study Guide using the **Reports** feature.
- Create an **audio overview** of content.

Sources:

- [Certification exam guide](#)
- [Machine Learning Engineer - Learning path overview](#)
- [AI and ML Google Cloud Documentation](#)
- [Machine Learning Glossary](#)
- [Machine Learning Crash Course](#)

