

You said:

I want to give presentation for llm testing vs llm evaluation with ragas and deep eval.
Give me some point hiw I will start infront of audience

ChatGPT said:

Here's a structured and impactful way to start your presentation on "LLM Testing vs LLM Evaluation using RAGAS and DeepEval" in front of an audience. These points will help you hook your audience, set the context, and establish clarity from the beginning:

✓ 1. Warm Introduction (1–2 mins)

You can start like this:

“Good [morning/afternoon/evening], everyone! Today, I’m excited to talk about a topic that’s becoming increasingly critical in the world of AI and GenAI applications — *Testing vs Evaluation of Large Language Models* — and how we can leverage tools like RAGAS and DeepEval to do this efficiently.”

✓ 2. Set the Context (2 mins)

“With the rise of LLMs in production systems — from chatbots to RAG pipelines — the need to measure their reliability, accuracy, and safety has become as important as building them.”

“But here’s the confusion many teams face:

Are we supposed to *test* an LLM like traditional software? Or should we *evaluate* it like a model?”

✓ 3. Define the Objective (1 min)

“In this presentation, I’ll help you clearly understand:

- What is the difference between LLM Testing and LLM Evaluation
 - When to use tools like DeepEval and RAGAS
 - How we apply this in real-world use cases like chatbot testing or RAG pipelines”
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✓ 4. Icebreaker Question (Optional)

“Quick question to the audience before we begin —

Have you ever tested or evaluated an LLM in your organization? Just raise your hand if yes.”

This helps build engagement and lets you tailor your tone based on audience familiarity.

✓ 5. High-Level Agenda Slide

Display a slide like this:

markdown

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📌 Agenda:
1. What is LLM Testing vs Evaluation?
2. Key Metrics to Measure LLM Output
3. DeepEval vs RAGAS - Where They Shine
4. Real-World Examples
5. Common Challenges & Best Practices
6. Q&A
```

“Let’s begin by demystifying the difference between LLM Testing and Evaluation...”

✓ Sample Transition Line:

“We all test traditional software using test cases, asserts, and expected outputs. But LLMs are non-deterministic — they behave like humans. That’s where the difference between testing and evaluation becomes important.”

Let me know your audience (tech team, QA team, product team), and I can customize this further (tone, examples, flow, or slides).

You said:

Tech team and give this in simple and layman way with examples

ChatGPT said:

Great! Since your audience is a tech team, but you're aiming for a simple, layman-style presentation, here's a warm and relatable way to start your talk on:

🧠 "LLM Testing vs LLM Evaluation with RAGAS and DeepEval"

- ◆ **Goal: Make it *clear, relatable, and engaging*.**
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✓ 1. Start with a Hook (Icebreaker Style – 1 min)

“Let me ask a quick question —

Have you ever tested a chatbot or an AI that gives different answers each time?

Even when you give it the same prompt?”

Pause — let people nod or respond.

“If yes — welcome to the world of Large Language Models, where traditional testing doesn't always work.”

✅ 2. Tell a Relatable Problem (Real-World Example – 2 mins)

“Imagine you built a chatbot that answers IT support questions.

A user asks:

💡 *‘How can I reset my company email password?’*

Now, the chatbot could reply:

💬 *‘Go to the IT portal and click “Forgot Password”.’*

or

💬 *‘Please contact IT at support@company.com.’*

Both are technically correct, right? But how do we test which one is better?”

“This is exactly where we get confused:

- ♦ Testing checks if something is right or wrong.
 - ♦ Evaluation checks *how good* the answer is — even if there are many possible correct answers.”
-

✅ 3. Define the Difference – In Simple Terms (2 mins)

Like writing test cases  

Like grading a student's answer 

"Does this match my expected output?"

"How relevant, factual, and fluent is this?"

Good for chatbots, workflows, etc.

Great for RAG pipelines and content apps

"So, if you're testing specific chatbot flows, use DeepEval.

If you're evaluating RAG responses from documents, use RAGAS."

4. Introduce the Tools – With Use Case (3 mins)

◆ DeepEval

"Think of DeepEval like Pytest for LLMs.

You give it an input prompt, the LLM output, and the expected answer.

Then it tells you: PASS or FAIL — and even *why*."

Example:

python

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```
LLMTestCase( input="What is the capital of France?",  
actual_output="Paris", expected_output="Paris" )
```

"If the LLM says *London*, it fails the test.

Great for critical flows like tickets, banking, passwords, etc."

◆ RAGAS

“Now imagine you built a RAG system to answer policy questions using internal PDFs. You want to know — how good are the answers?”

RAGAS gives you metrics like:

- 🎯 *Faithfulness* – is the answer grounded in the documents?
- 📖 *Context Precision* – did we fetch the right chunk?
- 🗒️ *Answer Relevance* – is the answer actually helpful?

Example:

“RAGAS doesn’t say PASS/FAIL — it gives a score out of 1.

So you can compare versions, tweak chunking, or improve prompt design.”

✅ 5. Wrap the Difference in 1 Sentence (Quick Recap)

“In short:

- DeepEval = test like a developer.
 - RAGAS = evaluate like a reviewer.”
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✅ 6. Show the Agenda Slide

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📌 Agenda:

1. What is Testing vs Evaluation?
2. When to use DeepEval or RAGAS?
3. Real Examples
4. Metrics That Matter

- 5. Common Pitfalls
- 6. Q&A

“Let’s now dive deeper into when and how to use these tools in real LLM projects...”

BONUS: Fun Slide Title Ideas

- 🤖 "LLMs Don't Fail Like Code – They Fail Like People"
 - 🛠️ vs 📝 "Testing vs Grading: How We Measure LLM Quality"
 - 🔧 "Debugging GenAI: Tools That Actually Help"
-

Would you like a PowerPoint or Google Slides template for this? I can generate a visual version of this intro flow with diagrams and examples.

You said:

📌 Agenda:

1. What is Testing vs Evaluation?
2. When to use DeepEval or RAGAS?
3. Real Examples
4. Metrics That Matter
5. Common Pitfalls
6. Q&A

ChatGPT said:

Perfect! Here's a ready-to-use Agenda Explanation you can speak through confidently, using simple language and examples. This will help you explain each point clearly during your presentation:

Agenda Breakdown – Layman Style

1. What is Testing vs Evaluation?

“We’ll begin by understanding the core difference.

Testing checks if the answer is correct or not — a clear pass or fail.

Evaluation checks how good the answer is, even if multiple correct answers are possible.”

 Analogy:

Testing is like checking *if your password works*.

Evaluation is like checking *how helpful your friend’s advice was*.

2. When to Use DeepEval or RAGAS?

“Next, we’ll look at real situations where you should pick one over the other.”

 DeepEval → Best for chatbot workflows and fixed flows, where answers must be exact.

 RAGAS → Best for document-based answers, like policy bots or knowledgebase search — where we care more about quality, context, and relevance.

3. Real Examples

“Here I’ll show you working examples from both tools.”

 DeepEval:

```
python
```


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```
input: "What is the capital of France?" expected_output: "Paris"  
actual_output: "Paris"
```



RAGAS:

We'll give a real RAG response and see how RAGAS scores it for faithfulness, context match, and fluency.

4. Metrics That Matter

“We’ll break down the most important metrics used to judge LLM answers — not just with numbers, but *what they mean in real use cases*.”

Metric	What It Tells You
Faithfulness	Is the answer based on the source/context?
Answer Relevance	Is the answer useful for the given question?
Context Precision	Did we fetch the right chunk of data?
Conciseness	Is the answer short and to the point?

5. Common Pitfalls

“We’ll quickly talk about mistakes people make while testing/evaluating LLMs.”



Examples:

- Using exact match testing on open-ended questions
 - Not including the retrieved context while evaluating
 - Assuming higher score always means better user experience
-

6. Q&A

“Finally, I’d love to hear your thoughts and questions.

You can ask about testing strategies, real use cases, tool setup, or anything you’ve faced while testing GenAI systems.”

Would you like this converted into a slide deck with speaker notes and visuals (e.g., diagrams, metric charts, examples)?

You said:

What is rubrics based scoring in ragas wxpla in layman way

ChatGPT said:

Great question! Let’s break down rubrics-based scoring in RAGAS in the simplest, most layman-friendly way possible:



What is Rubrics-Based Scoring in RAGAS?



Think of it like a Teacher Grading an Essay

Imagine a student writes an answer in an exam.

Now, the teacher doesn’t just check if the answer is correct — she also checks:

- Did the student understand the question?
- Did they explain well?
- Did they use the correct facts?
- Was it too long or too short?

That's called rubric-based grading — grading based on a set of rules or guidelines.

✅ In RAGAS, it's the Same Concept — for LLM

Answers!

When your RAG system gives an answer, RAGAS acts like a teacher, and scores the answer based on multiple rubrics (i.e., quality rules):

🎯 RAGAS Rubrics (Scoring Criteria):

Rubric Name	What It Means (Layman)	Example Issue It Catches
♦ Faithfulness	Is the answer really based on the context/docs provided?	Answer says "A is true" but the doc says "B is true"
♦ Answer Relevance	Is the answer actually useful to the user's question?	User asks about leave policy, bot talks about salary
♦ Context Precision	Did the system retrieve the right chunk of data from docs?	RAG fetched wrong section of the document
♦ Answer Completeness	Did the answer cover all parts of the question?	Question has 2 parts, answer covers only 1

◆ Conciseness

Is the answer short and to the point, or unnecessarily long?

Answer is too wordy or rambles

Why Is This Important?

LLMs can generate:

- Correct but irrelevant answers
- Long answers with hallucinations
- Answers that miss part of the context

So instead of asking just “Is it right or wrong?”, RAGAS says:

“Let’s grade this answer on multiple quality areas — just like a teacher does.”

Output:

RAGAS gives each rubric a score between 0 and 1, like:

json

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```
{ "faithfulness": 0.92, "answer_relevance": 0.85, "context_precision":  
0.75 }
```

So you can improve your system in specific ways — like:

- Fix your retriever (if context precision is low)
- Change your prompt (if faithfulness is low)
- Use shorter answers (if conciseness is low)

✓ Summary (1 line):

Rubrics-based scoring in RAGAS is like a smart teacher grading your LLM's answer based on quality, not just correctness.

Let me know if you want this turned into a visual slide or explained with real chatbot examples!

Tools

ChatGPT can make mistakes. Check important info. See [Cookie Preferences](#).