

# [Optional] Discussion Prompt: Meet and Greet

You've completed the first module of this course, and you're gaining knowledge of what vector databases are, how they differ from traditional databases, and how to perform similarity searches both manually as well as with the help of a vector database.

Now, it's time to get to know your fellow learners!

In this forum, you can meet your peers who share your learning journey and engage in constructive discussions with them. You can also interact with teaching assistants to ask questions and explore the answers they've provided to others.

When joining the forum, introducing yourself is a great way to connect with others. Your introduction should ideally include 5 to 10 sentences. If you're unsure what to write, here are some helpful suggestions:

## Suggested Topics






- Why did you decide to enroll in the 'Vector Databases for RAG: An Introduction' course?
- How will you use this newly obtained knowledge in your work role?
- Have you built any RAG applications before and if so, can you give any examples?
- What type of application are you trying to build, and how would RAG or vector databases fit into it?

We also recommend that you check out the introductions of your co-learners. Please use this opportunity to say "hello" to your peers and connect with them!

Participation is optional

## Your Reply

Type your response here...

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