

Embrace the learning curve, it may seem daunting initially, but trust the process. Practice regularly, engage in hands-on exercises, and seek help when needed.

Breaking down concepts, practicing with hands-on exercises, and understanding relational algebra and normalization were key to my success.

Be consistent from the very beginning of the classes. Start assignments and other deliverables well in advance so that you don't fall short of time.

Always revise after every class for better retention and holistic understanding of the course, especially because the final exam is comprehensive.

Attend classes regularly. Take weekly Takeaways and Quizzes seriously.

When the professor says some specific topic is important, then it is crucial for you and your grades. Stay alert. Get your submissions done on time.

Pay attention in class and take notes. You will learn vast concepts through takeaways and quizzes, practical implementation through home work and project work.

Participate actively in the lectures, follow the rubrics, Weekly takeaways and quizzes are designed to revise the concepts, and the Professor's guidance for the project is invaluable.

Ensure you have a solid understanding of foundational concepts such as relational databases, normalization, indexing, and SQL to tackle more advanced topics.

Focus on understanding the concepts, than memorizing them. Go through your notes, keep revising them. Classes are informative, stay attentive.

Time Management is the most important skill that helped me in getting things done. Breaking down the tasks and setting the realistic deadlines helped me manage my time effectively.

Always make sure to take notes in class. Weekly takeaways are a good way to brush up the topics covered every week. Assignments cover most of the tools.

Attend all classes, write notes, and pay attention to the 5 min summary. Also, try to complete assignments before deadlines, so that you can manage your time well for other subject.

Learning just one NoSQL database professionally, such as MongoDB, Neo4j, Cassandra, or Redis, and understanding the concepts of the others is sufficient.

Informative sessions, Knowledge builder. A boon for a non IT person. Interactive discussions from level 0 to 100. All topics are covered in depth and the assignments need brainstorming.

Attending class, 5 min summary and the topic covered using real-world scenario make the class more interesting, also make making notes in class helps to score more in quizzes & exams.

Ensure you have a thorough understanding of concepts related to Operating Systems and Algorithms.

The skill of database analytics is one that requires practice. Set aside time on a regular basis to practice what you've learned.

Providing a 5-minute overview of the content covered and applying real-world scenarios make the lesson more fascinating. Making notes in class also helps to perform.

Attending classes, asking questions from professor, do not be shy, having pre-study, and participating in discussions

Learning assignments to prepare for entering the job market not just getting score

Revise before the class so that the new topics are easy to understand. Assignments are very helpful as application based learning can be done through them.

Spend time on solving the home-works, they are carefully curated to understand the concepts better.

Learning SQL and at the same time working with MySQL Workbench

Taking thorough notes during the class and maximizing your efforts on assignments will prove very beneficial.

The class lectures are more than enough to clear the concepts of Database and the course is very well designed to help us learn the topics from very basics to the advanced level.

The classroom focuses on the key points i.e. summary at the end of the class so please write them as they can be very beneficial for your exams! All the best!

Take down notes in class. Professor's industry experiences are interesting takeaways. HWs can be exhaustive/lengthy, so plan your time accordingly.

Gain practical experience with various databases, blogs, videos, and other tools while developing teamwork skills. Expect to learn something new from every class.

Application-based learning through assignments, due to deadlines and structured questions you will learn a lot in less time, for revision-summary, quizzes, takeaways.

Making proper notes, and skimming the topics, before and after the class will help a lot with the course and theory required for assignments afterwards

Attend class regularly, do not miss even a single lecture. Paying attention in lecture will help you score maximum in quiz and midterm! Make sure to take notes, this helps in exams.

"Stay proactive with assignments and prioritize class attendance; they're key to mastering the material and succeeding academically."

It might seem tough without experience, but dive in, tackle the work, stay curious—you'll learn a ton, not just about databases but software development in general!

Pay attention in the class and start working on your assignments from very first day when it is assigned. You will learn a lot from your assignments.

Attend class, prioritize tasks, create a schedule, and stick to it to stay on track, refer various sources try to learn from experts.

Starting assignments promptly and reviewing prior lectures before attending the next class are beneficial strategies for effective learning and time management.

The course is designed in a way so that it pushes you to learn and adapt to latest advancements in DBMS. Trust the process and complete assignments and HW with due diligence.

The classes are interactive & emphasize conceptual understanding. Brief 5-minute summary, weekly takeaways & quiz facilitate effective revision.

Paying attention to the 5 min lecture summary and make notes to get a short overview of everything covered in class and coursework

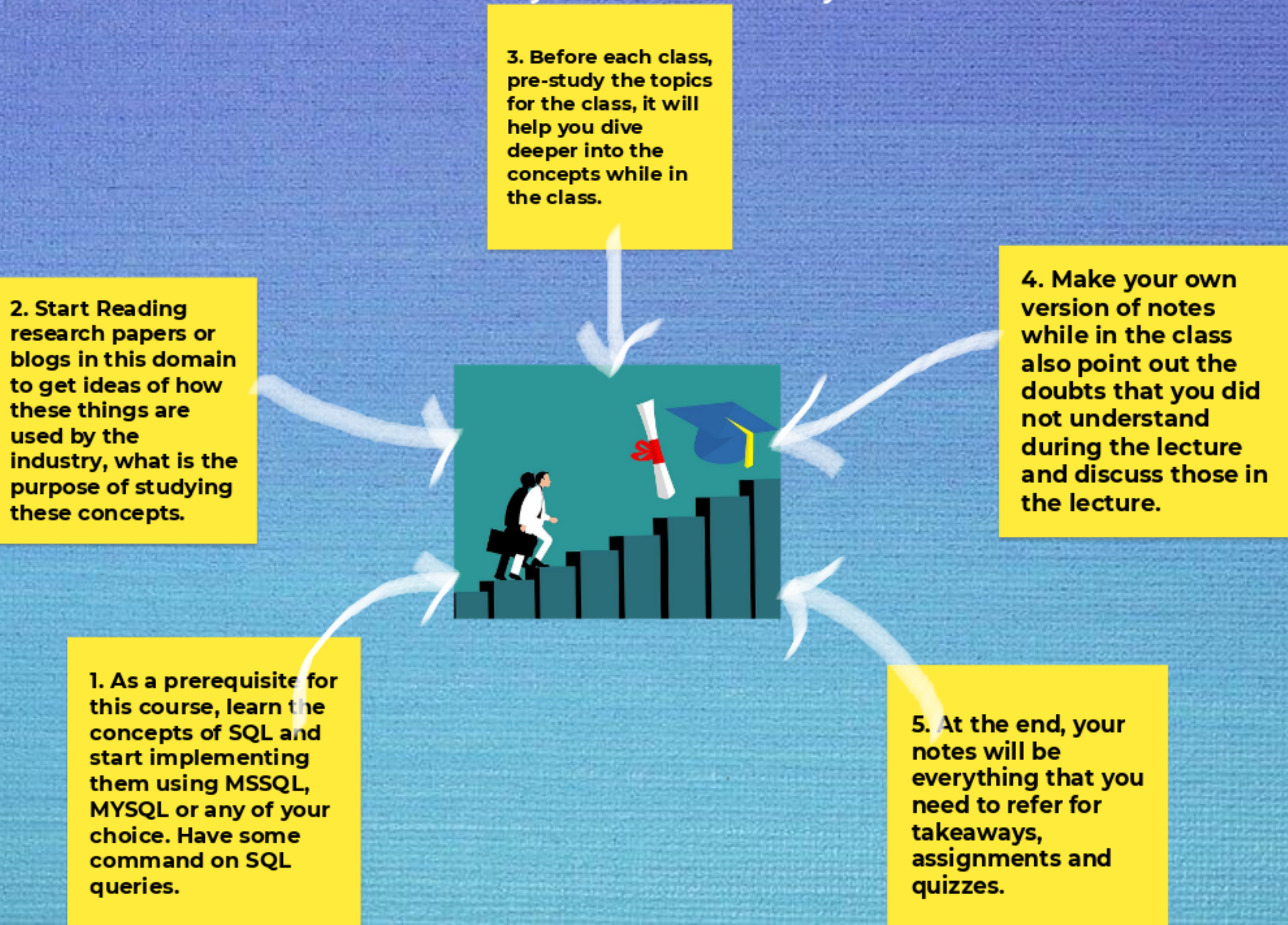
Remember to always do your assignments before time. They will help you deepen your knowledge and explore the database world. I would say choose your teammates wisely.

Treat the course as if you're training for a data analyst/engineer job interview. APPLY concepts to real world scenarios to build a great foundation. Pay attention to 5 min summaries for quizzes

Read the Modern Database textbook prior to class, attend assignments as early as possible, UNDERSTAND and APPLY concepts from HW/quizzes/exams.

tion in his ! Also start j on your ents as possible!

# Star schema for studying and getting good command over Database systems for analytics



**Make sure to start the assignments the day after it is uploaded in your canvas. If the assignments are done properly, you can learn a lot of different tools**

**Listen closely in the classroom as the professor provides great insight into the Industry that would be useful during job interviews and Elevate any data-related career.**

**Half of the learning is done by paying attention and attending the classes regularly. The classes are a lot interactive, clear your doubts then and there.**

**My advice is to have a sincere approach, and an attitude for learning, participate actively, and attend classes regularly, even if nothing makes sense to you, will help immensely.**

**Please take notes during class, only reading slides won't be enough for exams and quizzes. Assignments are helpful in thorough understanding of a subject**

**Take notes in the class. Prepare for exams from the books recommended along with notes. It will help fix concepts in your mind**

I have no idea about most of the things at first. But this course covers all the topics related to databases like DBMS, SQL, NoSQL, and Data warehouse. We will apply the concepts that were taught in the class in all the assignments given by the professor. I have learned many things through the Assignments. It is good to brush up on the concepts before coming to the class.

NOTE - Take notes and don't skip any class. You will learn most of the concepts in the class.

**Always try to write down notes in class. classes and assignments complement each other. Assignments provides you all the practical learning required for course**

**Try to spend at least 1-2 hrs every week to revise what's taught in last class session for that week with the notes you have taken during class and with the course material provided.**