# DATA 228 Fall 2024 Wisdom Wall

Students taught by Vishnu S. Pendyala, Ph.D.



Attend all classes, make notes, and tackle tasks one step at a time-You've got this!

- Darpan Jiyani

To excel in this subject, attend classes consistently and take detailed notes to stay on track. Combine this with starting assignments early, focusing on hands-on projects, and preparing for quizzes in a step-by-step manner. Practical learning is crucial—approach tasks with confidence and dedication to make the subject much easier to grasp.

-Prathyusha Pingili

Focus on doing projects for this subject. Projects and practical assignments is the best way to understand this subject easily. -**Dhruv Patel** 

Tackling projects and practical assignments helped me gain understand the concepts better. Focus on hands-on learning and start assignments early it makes the subject much easier to grasp.

Attend classes regularly, make detailed notes, and stay consistent. Start assignments early, focus on hands-on projects, and prepare for quizzes step by step. Practical learning is key—tackle tasks with confidence. You've got this! - Pranav Reveendran

Don't miss classes, start your assignments as soon as they are published, and prepare well for quizzes/exams. Good luck!

Take notes in class, focus on assignments they gives much practical knowledge, start assignments early as it takes time for setup, attend classes regularly as algorithms are better understood in class rather than just PPTs-Kanchan Ashok

Paying attention in the class and doing HWs diligently, completely, is the secret sauce for classes taught by Prof. Pendyala. Course structure is as comprehensive as it can get. You get a very high learning curve. – Yashasvi Kanchugantla

Take notes from lecture, and start homeworks as they get published. Because it will take time to setup everything and may encounter few errors. So better to start early. Focus on concepts and hands-on practices more.

Make sure to stay ahead with your classes by beginning assignments as soon as they are available. Consistent preparation for quizzes and exams will also help you perform your best. Good luck! - Mrunali Katta

Attent all the class and always pay attention in the classes.Complete your assignments on time also have a quick look on your weekly takeaways that's a good way to have a quick overview of the topics. Give your best, Good luck! - Prasad Shimpatwar

Engage actively in class discussions, as they often provide real-world insights. Always start projects early to avoid last-minute challenges. Collaborate with peers to enhance understanding, and make it a point to review class notes weekly. Remember, consistency beats cramming!

Make sure to start the assignments the day it is assigned and also make sure to attend all the classes if possible. Missing even one class can disrupt the flow of learning and make it difficult to catch up going forward.

-Saqib Chowdhury

Focus on understanding core concepts like Hadoop, Kafka and Spark. Start working on your assignments and projects well in advance and ensure they are done thoroughly. It will make a significant difference in your understanding and performance. Attend classes regularly and never miss a session to stay on top of the material.

Start assignments early to allow time for setup and troubleshooting. Focus on hands-on projects and practical applications to grasp concepts effectively. Prepare for quizzes step-by-step to avoid stress and stay consistent throughout the course. Stay focused, tackle challenges confidently, and believe in yourself-you've got this!

- Kush Bindal

Take things one step at a time. Do not panic when things go wrong, you will figure them out. Be proactive with the assignments and projects. You've got this.

- Manjot Singh

Always to attend and follow all the class, need to complete the hands on homeworks which will give best exposure to the tools related to the course. Algorithm will be clear when you attend the class than PPTs. Sometimes it might stress out but do not panic, try your best to complete. One step at a time! All the besttt :)

-Vaishnavi Nanduri

Big Data projects often involve large datasets and complex tools. Give yourself enough time to explore and troubleshoot.Stick to the basics if you're new. It's better to complete a simpler project well than to struggle with overly ambitious goals.

-Charishma Tamarana