## Introduction to Data Structures & Algorithms

should be able to use it in your work or in your projects or in your courses or in your projects that you are doing in the future or in your work that you are doing right now so if you want to use something then you should be able to use it in your work or in your projects or in your courses or in your future work or in your projects that you are doing right now . So data structures and algorithms are things that help us in our work or in our projects or in our courses or in our future projects or in our work or in our projects that we are doing right now so if you want to use something then you should be able to use it in your work or in your projects or in your courses or in your future work or in your projects that you are doing right nowwater in a pot and you put the tea bag in the cup and you make the coffee Now what is the difference between data structures and algorithms? Algorithms are specific steps that need to be solve a problem. I have been in the industry for a contribution and I have seen a lot of people learning C, C++ and where the started learn it they get very lost & confused & they t know how to use the language properly & don't know what 应 evenually they stop learning to beyond up becoming a beginner again & that is not good for the industry & it is not good for the learners either so I would say learn C, C++ & don't get lost in the language learning process

a break for a while I understand that you are very busy for the next few days and I understand that you are very busy for the next few weeks and I understand that you have a lot of questions so I 'll just stop now and I 'll come back to you in a few days and we will start the next video where we will talk about algorithms and data structures and then we will talk about interviews and then finally we will talk about the final exam and you can ask me any questions that you have in your mind so that 's all for now I 'll come back to you in a few days and we will start the next videowhat is the data structure of chrome so now we see that the data structure is called RAM so the data structure of a database is called RAM because when the program starts it will load into RAM the data structure of the database which is called RAM . And then you will get to hear this and it