

## **PROGRAMMING FOR EVERYBODY**

What all you said all of those really amazing which fascinates me that by using programming so much but I know little of it so. Do u think anybody can learn it? So that's a good question, this is the frequently asked questions that can I learn programming? I would say programming is the actually quiet common seneschal. But there is one problem that a student faces majorly that is a whole lot of discouragement so it's like if you come and tell me you want to learn French and I start of giving you literature in French, that you obviously will be discouraged. First point, second point is when you have someone around you who is doing really well with programming that's the second form of discouragement, That's the huge form of discouragement that you should be there is a popular tip for chess players when you want to learn chess you should not play with a champion, you should play with someone who is like you may be slightly better but not a lot better right? So second discouraging factor for someone to learn programming is that they end a felling extremely discourage by looking at someone who does really well. First one is whole lot of details we start with some complicated stage of programming we don't start from scratch, secondly people around you sort of discourage you and put you off. A one word answer to your question is YES in fact any one can program and it's fairly easy process. So can you ball juggle? If I give you three balls can u juggle? It's quite difficult. It's quite difficult. Right? But you see in about a week or two weeks time anyone can learn ball juggling it's all a matter of practice so programming is also that it is in fact much much easier then learning a new language and its very very common seneschal so in this course what we will be doing is we will be ensuring that we start from something that is not programming but it is a lot of fun to do and then slowly introduce you all to python programming right? Again not through whole lot of details and the do's and don'ts for programmers but we what we will be doing is will be making you solve a problem and then learn a concept in programming. I think this is the fun way to learn programming than learning the old school way of reading a entire book on a programming language and trying to do everything parallel and not knowing why is this even used and how to go about doing this and what not exercise problems that you don't understand things like that, so the whole of this course will mostly be focused on, you pick a question, you try to answer it and while you are answering it you will be learning a concept.