



Juned Ansari

ultimate teaching style, very very deep explanation in simple way, we really need your kind of teacher to clear concepts, please keep sharing your valuable knowledge for other topics also.

Swathy chandrasekaran

sir its 3.27 am right now i have started watching ur lectures by 10.30 pm i have not got even a bit sleepy feeling such an hats off to u ravindra sir i have never listened to such a wonderful lecture in my life time .. since i have a exam on c++ tomorrow i juz thought of seeing some videos and i have just seen ur video for the first i will never ever forget the concepts of class and objects for my life time sir thank u so much...



SharavanDev

Great session sir !! I was very fortunate to watch this lecture. I am wondering why all these days I never come across this wonderful lecture. The problem here is the titles for the lectures are not catchy for all the videos. The viewers for the lecture are very less because no one knows these type of videos at least even exist.

Generally people search the videos by sorting view count. Most of the time this type of videos comes on 5th page results. my advice is kindly change the title names and make it catchy. For suppose, if it is "Lecture 3 :'" in the beginning of the title and anyone searches for OOP concepts obviously it wont show in first page of YouTube search results. If any one watch any of your one lecture I bet they will completely watch all the videos. I can understand the efforts kept by you but I am worried that its not reaching the right people. If everyone came to know about these videos most of the coaching centers will be closed. There is a possibility that many third party sites and coaching centers may try to less popularize these videos because they might run out of business. In general many students or un-employees searches in YouTube like " how to learn java in 30 days", I bet they never came across your videos. Once they watch single lecture, they wont miss this enormous knowledge and content. Funnily even worst movie trailers are getting lacks of views but this video has posted 2 years ago and got only 34k views. I am a regular YouTuber but just 3 days ago I came across the video. I know java already but still I am watching all the lectures because they are worth watching. Moreover it is a free course. If it is paid also I would have paid \$1000 easily. I want to thank you for your great efforts and the concern for society is highly appreciative. keep it up and have a long life sir ! PS: I think I have not implemented abstract concept while commenting here. Kindly look at the essential points and ignore the rest. :)

Regards, Shravan

Link :<https://www.youtube.com/watch?v=p3H-53kzMUA>



G.Tapesh Shandilya

I have 3 year in IT sector and know the concepts very well .. but ur explanation is so impressive that i could not stop myself to see ur complete tutorial... Thanks for such a interesting



Ankush Bali

thankyou sir, the lectures are excellent. their is just a suggestion, if possible try uploading subtitles/captions of the videos. it would really help the people of other countries to know about your



Sourav Das

Sir, You are my hero in the case of my learning OOP.... Thank You sir :)



Arindam Mukherjee

Thanks a lot sir, generally I don't give good comments but the way you teach is remarkable and I couldn't stop myself from commenting. I am totally agree your point that several books or speakers speak OOPs in different fashion and increase the complexity level. I have learnt a lot and got a clear picture of OOPs ; same suggestion like Raghavan said in previous comment you could add some programming example. A request here to upload a video on Collection topic specially Map.



abirami ravihello sir, your lectures are just incredible. Initially OOPS was just very much irritating and confusing.After watching your video i got the confidence that i can master OOPS. I really admire the way



Vimal Kovath

thank you,... i enjoyed your way of teaching and learned something.. i got what i am searching...



Muhammed ThamjeedHai

sir, This is first time that i am writing a comment for youtube videos because i like your videos and i see all the three video lecture. It help me to see programming in different angle.



AKBAR HUSSAIN

Greetings Sir...., this is how OOPS concepts should be teach.... Thanks You Sir , Now OOPS is Crystal clear to me ...Thats really Great lecture Sir on OOPS, I have forwarded the same link to many of friends in my Selenium -Java Automation network, who are very new to OOPS and Java. And Sir, can you please provide 1-1 example on each OOPS in java programming . which will be very much useful for us to understand oops in java programming...



Ahmed Kamal

Amazingly executed! You are undoubtedly a pioneer of teaching Programming! i want to learn how to write “coding” and “syntaxing” in OOP, can you teach it thoroughly, like the way you done here, With all Respect and Regards.



Gabani Romit

Sir, You Give Great Knowledge of OOP.. And Best of those who dont know oop and fop or pop.. nd ... what i want to say... sir great .



Anudeep Kumar Nakka

hello sir. I am a college student . Generally in colleges , they teach that , there is no much difference between c++ and java. they simply tell that both are of oop family.but the exact difference and how java is powerful than c++ , both are clearly explained in java All clear book. Thank you very much sir. I am enjoying the taste of java :) :) ÿþ



hari babu Telaganeni 3 years ago

by following ekalavya method of learning, any one can reach to greater heights in the software career. Any of the videos are excellent. In stead of reading so many books and get lot of confusion, it is best to watch these videos, study these books and to follow the guidance ravindra sir. I enjoy every word of ravindra sir’s lectures.



sachin napit 3 years ago

yeah it is very very very very useful :) thank you sir!!! wana more vid bout programming lang. lyk java etc...



sandeep reddy 2 months ago

Hello sir ur lecture is very clear where very one can easily understand.....thank you ! jai hindÿþ



Mahesh patil 8 months ago

Thanks a lot for such valuable and inspiring videos. Now I can better relate the pieces which I have learnt in my studies. I just read that you were planned to launch your own website, Can you please point me to your website please. Thanks a lot for great lectures, I am sure if students learn by this methodology they will understand it better and become very good programmers.



Rahul Aakunuru 1 year ago

Awesome lecture sir. I'm referring your lectures to refresh my basics. You did a great job. Thanks.



Laxmi narayana 1 year ago

thanks a lot for u'r lectures sir., u'r aspirations are really inspiring., waiting for your new website. it is because of your lectures i moved towards programming. thanks a lot.



Ameer Hjah

Sir, First I would like to thank you for handing over this powerful video lecture. Indeed you are a great teacher who can give in students' understand way and your lecture also become extraordinary..By the way, further lecture on OOPs will be highly appreciated about the programming codes and various exemplery lectures....



suman sagar 1 year ago

Respected Ravidra sir, first of all i wish you a happy new year. Your videos are marvelous. simple and extraordinary way of teaching. anyone can understand it easily. new and unique style of teaching in your own newly invented style. i became your fan. very useful for all kinds of students Pls inform me when will you launch your website. thank you very much.



NARENDRA VUTUKURI 1 year ago

Got the importance of how to learn the programming Excellent clarity



Sathya Parthi 1 year ago

This lecture really opened my eyes Awesome sir...i really got a better understanding. Thank you sir!!!jpb



Thanks sir, for this wonderful lecture.. very understandable thank you sir..jpb



Ram Polaveni

only thing i can say.....people who watch this video will get to know about oops concept clearly THANK YOU SIR!



Harisankar L

Sir, I was wandering here and there to get the concept of OOP,finally i got it from you.Excellent and common example u given to explain the concept.THANK U VERY MUCH



Raghavan Sirka

Thanks a lot sir I like your lecture. A small suggestion for you if you have some programming examples with outputs that will be a awesome lecture... The things which you teach should have some programmatic examples with output....Never mind its just an suggestion.



Anandteerth Onkar1 year ago

Hello Ravindra Sir, Thanks a lot for this informatical video. I have came across many videos, but none of them are as detailed as yours. I personally think you are the only person on YT! who is delivering lectures in depth for free of cost. What I have came across is people deliver good lecture, upload them on YT! and at the end they say to watch more opt for our Online tutorial package. I personally have a question, I have learned C (FOP) long time back in my engineering days, what i remember is bits of it. But as you have mentioned at the start of the video, that if you need to master any OOP's language (Ex. Java) you need to have knowledge of FOP? As i had mentioned i do have bits and bytes knowledge of FOP, would that help me to understand Core Java? I am into QA, and can't invest much time, so what do you suggest?.



Deepak Sahoo

i liked your lecture a lot sir .. i hope that you give your lecture in future too.. and make everyone beneficial because of your lecture..but i suggest you that, it would be more interesting if discuss by solving problems and questions more and more. its just a suggestion sir. thank u very much.



Khalid Qureshi

Hello, I just started watching your tutorials and am thoroughly enjoying them and learning a lot. Thank you for your hard work and effort to share your knowledge and helping others. I am not able to download the JAVA ALLCLEAR book for some reason. Would you be able send the pdf version? Thank you.



John Raschedian2 months ago

Thank you very much Sir! I believe the system you have developed is perfect. Thank you for all your efforts!

