Students' Comments on YouTube



Karthikeyan

Good day Ravindra Sir, I am following your java lessons on YouTube. It is a very simple and easy-to-learn model. One of my teachers in my secondary school who taught Chemistry in school days, his teaching method was like you. Nobody failed in the chemistry subject even Organic chemistry. Your way of teaching is like my favorite Chemistry teacher sir. I just want to convey this message to you, sir, Looking forward to your Web series videos.



Nanaji

Hai sir, I had Previously Completed my training on Java and I watched many Videos to get Command over Programming for Clear Understanding, But I didn't get any Clarity on that and Confused but one day by Exploring I got your videos, On that day onwards I Started watching your Videos, within 20 Days of time I got a Good Command on Core Java and Python. Your Teaching methods and Examples are Very Clear and beyond my Imagination. The way of Explanation on each Concept was Crystal Clear and Easily Owning the Concept With Examples. you are the First Lecturer who creates my Interest towards Programming. Thank you Very Much sir......

Swathy chandrasesekaran

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...



Souray 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...

AnushaDonapati

superb.....i cant say in words...how u r..explained..really...very nice..and u explained practically....i really..got..concept of oops...aftr watching this video...thanq...vrymuch..andplzzz....upload...more videos...sir....

Link: https://www.youtube.com/watch?v=p3H-53kzMuA

Ranbir Singh

... Perfection and hardwork is my moto. One thing i think i should share, i started programming because, i think it is something which teaches is how to think, and the happiness after seeing an output, its wonderful. By the way i find, our education system lacks something, just mug up something and write it down on paper. It not learning.. Sad though. But happy though there are people like you sir, making this society a better place for learning...

Abhimanyu Singh Agarhwal abhimanyugarhwal@gmail.com

Hi Sir, I am a PhD Student at AUT University New Zealand I watched your video on You Tube about FOP AND OOP and I am mesmerised by your teaching style. your teaching methods and examples are beyond my imagination. You are the first lecturer who create my interest again in programming please provide more videos to continue my interest in OOP in detail. if any charges applicable please let me know. One last question after watching video because your kindness, soberness and sweet talks I feel that you are a Vipassana mediator is it true.

kumar <ramkumar.841@rediffmail.com>

dear sir i liked your lectures on youtube and found it extraordinary and in depth knowledge of every aspect of programming. I would like to have your notes kindly send them

padma Latha.S.Mogha@gmail.com

Dear Sir, The way you explain the concepts really it's wonderful. The concepts which you have taught here really helpful to everybody. Sir, I have one request.. Please give the real time programmatic examples along with lessons. The way you are explaining it's really superb..ÿb

Ameen Khan

sir its really awesome, never found this subject so interesting before.. please let me know where can i find the remaining lectures of oops

Malathi M

Sir, Ive seen your old OOP video. It was brilliantly explained. Thanks again for providing the 2015 version of the same with in-detail explanations and separate tutorials for every feature....

Rupesh Marklin <marklin.rupesh@gmail.com>

I went through your youtube session on OOP's basic.It was really outstanding. Why I am using the word outstanding is because I studied from 2-3 books not was not able to understand the basic properly.But your session will examples and linking was outstanding.

I really loved it and will give this links to my friends who are interested to learn OOP's concept. Sir I saw you reply to one of the user that you will be posting detailed session on OOP's by end of November. Sir please can you post is as soon as possible. Eagerly waiting for it.

I hope for example it will cover the difference between static and instance methods and when and how to use in real time. Sir thanks a lot, you have shaped me in understanding the basic. I really loved it. Waiting for your next session.

Narayana Reddy

I have recently watched your programming videos which are awesome. A lay man can understand the concepts, i'm pretty much liked your videos. Recently i got the job in one of the IT companies in C#. Net technology. I joined as a Quality Analyst and recently moved(1 month) to development. could you please suggested me how to proceed? ÿb

Sathish K

Excellent. Thank you very much. I am working with FOP(Using C only) and was struggling to learn to C++, Java and C#. This tutorial helps me a lot to migrate from FOP to OOP by explaining basic information. Please let me know how can I go further to improve my skills with OOP languages other than C. Eagerly waiting for more videos from you Sir.

SIMON XENITELLIS

What a great teacher! Such a structured presentation! This is exactly what the doctor prescribed!! Now, I can make some serious planning in my studies from home. A suggestion to improve the course would be a link to a site with assignments, exercises WITH solutions to test the concepts.

Praveen Kuthuru

Hello Ravindra Sir !!! First of all, I would like to thank you for your sincere efforts in making the topics so simple and very understandable. I have listened to your FOP and OOP paradigm topics from end to end. You are an amazing teacher...I am really impressed with the explanations across all your video classes. The way that you related these confounding topics to the real life examples are really praise worthy. I believe that everyone who listens to your class videos would get benefited enormously. Thanks once again...

Parasara Sharma

good lecture by the way...as i had been taught all these before, I can figure it frm your explaination that u damn nailed it....i had seen students, inspired frm your lectures, to be seeking for more lecture videos...hope u make it ASAP..and help serve our country well.

Mamadou B

Sir, You are a Genius and a Blessing to the world. I am based in the USA and Your system is the best I have come across so far in regards to software training. I had previously completed the core java training and watched many videos on youtube trying to find a deeper conceptual meaning of the language. It was not until I came across your videos that everything clicked. Thank you so much!!! Hello, I am going through the entire videos on your playlist and I am currently finishing up the Java videos. I was on video 4-15 and I just noticed that you have uploaded more videos. I cannot Thank you enough for being such a divine blessing. Project zone is amazing. Do you have a paypal account? I would like to "Buy you a drink" as we say here in America. Best Regards,

I am currently going through this entire JAC training set, step by step as you instructed. After that I will move to the project zone. I will give you feedback when I get there. Your examples and illustrations are amazing. I have read many java books and watched many java videos from teachers all over the world but frankly you are the best at this.

Karthika Mohan

Perfect lecture for those who don't have any previous programming background. I am from Electrical Engineering background, and I was looking for a good tutorial to understand OOPS concept, atlast I

found it. Before that I read lot of lecturers, but I didnt clearly understand the concept. Thank you for this wonderful video, was really helpful. Thanks again, expecting more videos from you. Link: https://www.youtube.com/watch?v=p3H-53kzMuA&list=LL3DhaxbaQ-cxpKz5J6eBHRQ

Ganesh S M

I loved and Enjoyed the lectures on both OOP concepts and the core Java Concepts and the Project Zone. I would say Ravindra Sir has put in lots of Efforts to come up with these lectures to help the Student Community. Java and Oops concepts have been a hard Nut to crack for lots of Students and Beginners. But When I watched the videos, My understanding about Java and Oops started becoming Clear. There are "N" number of books available in the Market but we lose patience at some time while reading through them. The Various real world examples given by Ravindra makes us Enjoy the Subject to its core. I appreciate the work Ravindra Sir has done and I wish him All the Best for all his Efforts in the Future. I wish All the Students Make Best Use of it to Brighten their Career. Link:https://www.youtube.com/watch?v=eUZtHuEz_2k&list=PLQ1vEpscLn-vGfqTTEzK9MJAKE-oXOZo6&index=2

n- : I

Ravi kumar

Sir first of all I would like to thank yor for you your efforts only for giving us a deeply knowledge of computer programming languages .I would like to know you that I was never a computer science student but only after watching your videos now I can say that I am a good programmer .so thanks a lot sir.

Link:https://www.youtube.com/watch?v=r8MGLY3UAtE&list=PLQ1vEpscLn-tM9-O-SRxHqnf7wu1_jDL7

Shoolini

Hello Sir, Thank you for uploading such a wonderful and easily understandable video. Definitely any one who is interested to become a computer programmer this is the place they need to start and that's what I am doing. Kindly let me know more details on how to get in to your Ekalavya system. I want to become an S/f programmer. Thank you and Good wishes.

Ravi TejaPuladas

It was awesome lecture. Very light in weight to understand the concepts of OOP. May be it'd be great if you can teach how to program easily.

Vishal patel

Hello Sir I just started your videos and i must say that they are very good. I have referred many books, blogs but never found something as useful as this. I appreciate your efforts. Thanks a lot!

Sathish K

Excellent. Thank you very much. I am working with FOP(Using C only) and was struggling to learn to C++, Java and C#. This tutorial helps me a lot to migrate from FOP to OOP by explaining basic information. Please let me know how can I go further to improve my skills with OOP languages other than C. Eagerly waiting for more videos from you Sir.

RajatTripathi

Sir Pranam, U made me a fan in this very first video..... kindly be with me through the end.... I will work very hard all these 120 days...! Thank you very very much...!!

Sankar 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 Link: https://www.youtube.com/watch?v=p3H-53kzMuA&list=LL3DhaxbaQ-cxpKz5J6eBHRQ

GeddamBhargav

very good explanation sir. the way you are explaining the things with real time examples is awesome. and you need the students to think every concept as a real time one and compare with real time object is very good and fantastic idea. but my only suggestion is better to explain the things with programming examples too especially for oopfeatures. thank you sir.

VelagaSudhakar

Ravindra, This is sudhakar. Your explanation is awesome. I am working as a software developer from few years. But till now I didn't get proper oops concepts definition. Today i am getting proper definitions. I read so many books but lot of confusions are there. But in your explanation all confusions are gone. Really i am so happy. I want some more videos related to advanced java concepts like Springs and remaining concepts like Multi threading and collection framework.

Suresh N

Dear sir, First of all i thank you whole heartedly, What an beautiful explanation about programming. Im a tester but i got confidence to learn programming easily with your guidance. Please help me to get knowledge in JAVA Thanks..

SatrasalaYaswanth

Sir, Actually your teaching is very good and it would've been better if I had the access to these resources when I was in college. Because now I am in search of a job and couldn't manage my time to go through all your videos. My humble suggestion is, it would be nice if all this content is made available in a notes format, I mean in the form of a website with textual information as it requires less time to grasp the content. I am saying this just because it would save a lot of time for job seekers like me. Thank you.

Rajiv Dhami

Sir, you are genious. Its really Very good the way you teach, Concepts stick to the brain. really your video watchin is worth. One have 0 knowledge can learn software programing and generate intrest in it watching your lacture.

Abhishek Pathak

Thank you so much for sharing these lectures. All concepts are very helpful for beginners. I would highly recommend for beginner to MUST WATCH all the series.. Thanks Ravindra for uploading all those.

Dominique Strauss-Kahn

Thank you for these tutorials. I've been learning web development for the past 3 months and It's a struggle. Your explanations made me understand a bit better when it comes to PHP OOP.

Tanvir Rahman

Sir, Your concept is very good for making Student employable. I'm following your channel...Daily i'm learning new thing here. For learning anything in better way, you need a lot of patience. So, Friends take patience and Learn OOP in better way.!!

Amit Jha

Dear Sir,I have seen your video for the first time. I have gone through many videos regarding the same but none were able to keep me connected for the full length and believe me after 1:28 I have complete understanding of what OOP is and its features. I highly recommend this lecture to all aspiring OOP programmers.

PaaRee

hi, sir it a great lecture. can you give notes on PPTs or DOC Or PDFs. and plz tell me before starting total topics covered. i want more on "development life cyclic of designing of software or hardware", because of i have 2exp+ in embedded system, but i am unable to design or develop a project by own. i worked in small company, at there on scope for development. plz sir its helpful for all...thanks you.

Jpnsuper(bhagiyanathan)

Thanks for your reply sir.. I'm very much eagerly waiting for your video classes.. meanwhilei will share your lectures to my all friends who all are working and learning software.

Link: https://www.youtube.com/watch?v=p3H-53kzMuA

Pawan Kumar Dulipati

After watching this video, i would like to convey my regards for ShRavindraji. This video was quite impressive, very clear & effective. It enlightening to design and plan the career in a realistic way which is most important.

Dear Sir, I recently had a good fortune of watching your video on C Langauage& Programming (Three Lectures). It was very well taught and contained sound. You have a gift of teaching skills in truthful yet amusing ways

Ajey V L

'Spoon feeding' ... this is what 'Ekalavya' series is all about ... Spoon feeding of C, C++ and Java languages. All credits to 'Ekalavya' system ... getting placed during recession was NOT so easy ... Thank you Ravindrasir.

Mr.Bheemaneni

Sir,I have been through your video lectures which are very much interesting. These videos are pretty good for one who wants to learn languages from basics which are most important for growth in career.

Amit Kumar Bal

A big salute from my side to you sir. Your way of teaching is really superb.

Raza Ali Clipwala

Excellent explaination of computer system... in a practical way... never explained before... good work Sir