

Chapter 1 : Java Training | J2EE, JEE, JSP, JSF, Spring, EJB Training in Chennai “ Wisen

Download Complete collection of Infosys Training Study Material. Dear Friend, We welcome you to the Infosys fraternity and hope you have a very rewarding and productive career with us.

All information reflected on this page are solely my own views and is in no way any form of official data. Neither me, nor the company is responsible for any deviations in the facts provided here. This information is based on my training experience back in January , and some of it might already have changed and therefore, might be outdated. Please do not contact me personally or post your questions in other blog posts or on Facebook, such comments will not be replied to. I completed my training in the month of May Is Infosys training tough? Yes, it is tough. But is it impossible to get through? No, not at all. I was never great with academics not considering school education here, everyone was a winner back then , although at Mysore, I scored a GPA of 5 on 5. We were given every single resource we might need to comfortably clear the training. Of course, it depends upon us if we use them or not. Can I make it through? Even if you were a computer science pro at your college, that wont matter much here. What they teach is from the very basics. Their course material, especially for the non-CSE students is extremely detailed and very simple to understand again, depends upon if you are really willing to learn. Do I need to study anything before I go there? You might end up in a different technology than what you might prepare at home. I guess they still do that. Think of it like a university entrance exam. Although if you get into the regular 6 month training, you just get one chance. Is internship different from regular training? First of all, you will do your internship before you even pass out of your college, most likely in your final semester. We had classes even on Sundays! But we guys had a 6 month advantage over the regular trainees, as in we were in production months before they started. The internship program at Infosys had a theory section of 1. You have classes on Saturdays as well, and you rarely get time to relax. But once the project period starts, you can enjoy yourself. Non-CS guys have a longer one. Yes as in our case, we were given an option. No as our college juniors were not. It all depends upon the company. What project do they ask us to work upon during the training period? For the regular long cycle trainees, there was a 15 day project this information comes from my non-CSE friends. For the interns also known as Fast Track trainees , we had a fully blown 2. Do I need to take anything with me to Mysore? Just clothes and grooming stuff. No need to take pillows or blankets, they provide all that. It in no way less than a 5-star hotel room. You have air-conditioned rooms with plasma TVs, room service and whatnot. Do I have to share a room? The girls of our batch were given two-seater rooms, while the guys got private ones. What all facilities do they have at the Mysore campus? A multiplex, supermarkets, salons, hospitals, a pool, a sports complex and so on. Basically everything you can think of in a resort. Mysore campus is a beauty. Well what about it? You have everything starting from North Indian meals to South Indian servings. Not only that, you have a range of bakeries and ice-cream parlors. I gained 6 kilograms in 4. Are they stringent about in and out timings? Yes, but only on weekends. You can even book a guest house for them inside the campus, and the room rent is nominal. What do I do? Stop searching the internet about Infosys training and go do something useful!! Uhm OK, I agree, everybody is a bit curious, right? Infosys gave me a world class experience at Mysore campus. They polished me with their training program as well as they pampered me with their facilities.

Chapter 2 : JAVA (Infosys material)

Click it and That's it, you're done amigo! infosys java training material pdf download will begin. about Tradownload TraDownload lets you anonymously share files online with two simple clicks, download streams, mp3 audio and shared files from worlds most popular Storages.

Tips and Suggestions Hands On test will be held after 10 days from your Joining and Objective Test after 11 days from your joining. Stream training will be of around 42 working days. Intermediate Training will be of around 25 working days. Intermediate Training comprises of regular classes. Then after 25 days, you will sit for the Assessment Test again. If you pass then you will be deployed into Stream Training. If you again fail, you will be deployed into Augmented Training. Augmented Training will be of around 10 days. Then again you have to sit for the Assessment Test. If you pass this, then you will be deployed into Stream Training. Else, Bye bye Infosys. In Augmented Training, there will be no classes. Only study materials will be provided, one needs to study by his or her own. In both Intermediate and Augmented Training, you have to cover all the 5 modules that you have learned in Online Training. Those who are going through Online Training now, I advise you to take it seriously. However one should keep in mind that for every wrong answer there is a negative marking of 0. Apart from that, a sample question paper will also be uploaded after the completion of your course in that portal, so that one can refer it later. Most of the questions were output related. Very few questions were theoretical. Most of the questions were based on queries. Some questions were direct and theoretical while others were numerical; yes you need to do some calculations. One should have clear knowledge about all concepts mentioned in the study material. There are few sections which you should take care of like network topologies, architecture, protocols, and load balancing. You should not face any problem in this section. E-In this section you will get simple and direct questions. These are important topics of SE. First of all, we had to configure our systems as all systems are connected to LAN and we had to operate on servers. I would suggest you all, please read the question at least 2 times in order to understand the need of question because question will be very long and you may not get it in one go. All requirements will be given in the question itself, you just need to follow and code it. A class diagram would also be given stating what and how to implement. I think, you will find it easier this way. One should be conscious about time factor as java programs will consume maximum of your time, so one should manage time efficiently. You need to submit error free and compiled code, it is a must. Please try to implement simple logic as far as possible; else you will get confused by yourself only. You have to make queries on table which may be pre-given previously present on server or you may have to create it by yourself as specified in the question. So pay undivided attention to that while solving. If all goes well, it will take hardly 10 minutes to execute all three questions. Like java, all requirements will be specified in question paper; you just need to code it. After completing everything you will be asked to submit your java source code files and RDBMS source files. For RDBMS, you have to first write and execute commands, if it works fine then you just need to copy and paste it in a text file, at the end you have to submit it.

Chapter 3 : For Everything on Infosys: Stream Training Starts

Java is a simple, scalable object oriented, general purpose programming language with a multitude of uses. With the power to develop everything from simple graphics and web animations, to high-end business applications that program hand-held devices, microwaves, cross platform server applications and more, it's no wonder why Java is on everyone's mind.

Editing templates of my blog has given me enough experience to make this module seem very easy for me. But ya, I do find other people slog it out to understand the concepts. You have to do a small project for which you get one day. Our project has just been evaluated and all four of us scored And we have the highest from the surrounding groups. But others just have 1 or 1. And ya ya, DotNet training is hectic as hell. They had about 80 slides in a day and have no project so the test was on friday for them. Many people who had 5 CGPA throughout generic training failed or barely managed to pass. I also asked some people from 14 june and 23 june batch who got. Net and they all said that it really is tough to score. So even for 15 September batch, the training is of 4 months for all. Only 6 people from 8th Sept and 12 people from 15th September have been able to pass the screening test. So they wont start a fasttrack for such a small number so all are in long cycle by default. But ya, they are very proactive and may come up with the new course any time. September 28, at 1: September 28, at 2: September 28, at 3: On campus connect site they have mentioned that remaining students will get their joining in months of Nov-dec

Chapter 4 : performance appraisal method used in infosys pdf

this ebook contains important java stuff both core aswell as advanced java i hope this is useful.

Work with the Object Oriented paradigm including classes, packages, objects, methods, properties, abstraction, polymorphism, inheritance, encapsulation, and more in Java programs. Understand the division of classes into Java packages. Use Exceptions to handle run time errors. Use threads in order to create more efficient Java programs. Make effective use of Java generics to create type safe collection Write multi-threaded Java applications Use the Reflection API for highly generic tasks, discovery, or code-generation Use standard annotations and develop custom annotations to express meta-data in Java source files Gain an in-depth understanding of database programming in Java using JDBC Access and manipulate information in relational databases from Java programs Gain JDBC skills necessary to build powerful, database-driven enterprise applications Thoroughly understand the JEE architecture and core APIs, including when and when not to use them Understand each core JEE API independently, and how they function in a J2EE solution at each level of development. Develop a practical robust e-commerce application for the JEE platform. Implement simple JSPs that use Java code in declarations, expressions and scriptlets. Write web applications that take advantage of the FacesServlet, FacesContext and Action Java classes to control the user experience of the web application. Describe and use the JMS programming model, including connection factories, connections, sessions, consumers, producers, and destinations. Work with different JMS message types. Attain solid working knowledge JMS message header fields and properties. Work JMS topics to allow for broadcasting of messages in real time. Acquire a working knowledge of working with EJB Timer Service to defer processing or establish repeatedly planned tasks Build JPA entities to represent persistent data records within the Java application. Develop systems of entities to manage complex data models including 1: Understand the basic philosophies of Spring. Explain the purpose and benefits of dependency injection. Configure beans in a Spring configuration file. Still thinking that classroom training alone could provide the best learning experience? You might be wrong! Think again, this hesitation is because you have never experienced any best technical online java training so far. Our unmatched online java training methodology "Online Edge" would meet all our expectations. Exposure to JavaScript would be helpful but not required. A basic knowledge of Database would be helpful for understanding the case study and some of the examples. Programming knowledge in any language like How to write a simple Hello World program in any programming language Variable concept.

Chapter 5 : Infosys Interview Questions | CareerCup

infosys java stream training material slides,Ask Latest information,Abstract,Report,Presentation (pdf,doc,ppt),infosys java stream training material slides technology discussion,infosys java stream training material slides paper presentation details.

Chapter 6 : Learn Java Programming Online | Java Online Course - H2kinfosys

Wonderful blog & good calendrierdelascience.com really helpful for me, awaiting for more new post. Keep Blogging! Java Training Courses. Reply Delete.

Chapter 7 : Download Infosys java training material pdf files - TraDownload

Infosys training material is not that good as others think. I am an Infosys employee and I have undergone that training, it is not at all good and cool. You should rather go for the stream training at any registered institute, where you will find a better training.

Chapter 8 : InfyLounge: Downloads | Infosys Training Study Material

Java is a high-level programming language originally developed by Sun Micro systems and released in Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX.

Chapter 9 : IT Online Courses with Certificates | IT Online Training - H2kinfosys

The training period is months, this is the time where most of the folks learn about so many languages, programmes and subjects. it is one of the best training programs in the country. Training in C, Java, Unix, PL/SQL, s/w engg design, business processes and soft skills.