

Captions

- 1) What programs you did during your semester's practical exams?
- 2) What was your Engineering Final year Program? explain.
- 3) What was your CDAC's project? explain?
- 4) Explain How of Struts?
- 5) What is Struts?
- 6) If I have Collection of Items how can I print them without using Iterator?
- 7) Which JDK version u r using currently?
- 8) Explain New Features of JDK 1.6?
- 9) Which EJB version u r using currently?
- 10) Explain Features of EJB 3.0.
- 11) Which servers u used?
- 12) Difference between Apache Tomcat & WebLogic?
- 13) Explain JDBC steps?
- 14) Explain syntax of foreach loop?
- 15) Explain Generics?
- 16) Explain Collection?
- 17) Use of Generics?
- 18) For using duplicate values what we use?
- 19) What are interfaces of collections?
- 20) What are the classes which implements this interfaces?

21) Lifecycle of Servlet?

22) How u deploy server manually?

23) What are different tags in web.xml?

24) Attributes of Servlet & Jsp?

25) Use of Runnable Interface in threading?

Capgemini

17. Entire Collection API, generics. API
- 27 Why generics.
- 37 From an given Array.
 - i) List all even nos.
 - ii) List all prime nos.} Using Enhanced for loop.
- 47 Give fibonacci series.
- 57 Project - uses....

20/02/2012

CAPGEMINI

- Faced a very challenging aptitude test.

Please work on Verbal and Quantitative.

- Faced lot of questions on basics of .Net.
(Collect the xerox v from Nidhi ma'am, its very helpful). of ADO.NET

- ASP .NET basics again must be well versed.

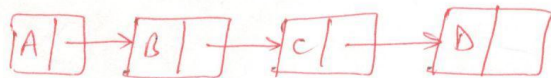
- Oracle - Commands . e.g - LIKE, IN, JOIN, WHERE, HAVING, GROUP BY, ORDER BY, etc

- XML - Not very much.

- Javascript V/s Java difference.

- Accept number from user. & Check & display whether the sum of the digits is 9.

- A, B, C, D are connected in a link list.



Swap B & D.

- What is ACID property of database?

— PRATEEK GUPTA

Rakesh H. Bewingidad (Capgemini)

- 1) Explain your project? (CDAC-Project)
- 2) What is your Role in your project?
- 3) Why we use spring framework?
- 4) What is Hibernate & why it is use?
- 5) What is Exception?
- 6) Exception Hierarchy?
- 7) How spring framework makes your application loosely coupled?
- 8) What is DI?

Database

- 1) Write query to find avg salary and employee name starting from 'A'
- 2) What is Normalization?

~~Page~~ Capgemini

Aditya Dharbore.

- 1) Difference between finally, finalize, final
- 2) What is multithreading. & How to implement that.
- 3) What is polymorphism types of polymorphism.
- 4) What is Servlet? Servlet life cycle.
- 5) What is JSP? JSP life cycle.
- 6) What is Spring? Spring module.
- 7) Servlet config & Servlet context.
- 8) Difference betⁿ LinkedList & ArrayList.
- 9) How to implement map?

- Q. Explain your DAC project.
- Q. Explain spring with MVC framework
- Q. OOPS concepts
Inheritance, Abstraction, Polymorphism, Encapsulation
Explain it with example.
- Q. WAP to reverse the string
- Q. Difference between Abstract class & Interface
- Q. Explain overriding rules
- Q. Database objects in oracle
- Q. What is view?
- Q. What is join & types of join?
- Q. Explain types of join with example.
- Q. Diff between overloading & overriding.